

Ute Tribal 03-12 AOR CBLs

[Ute Tribal 03-05](#)

This is a hyperlink to Utah Division of Oil, Gas and Mining (DOG M). The CBL can either be viewed or downloaded.

Wells that are in the AOR, but do not have hyperlinks have attached PDFs of the CBL:

Ute Tribal 04-09

Run 3

Run 4

ALL INTERPRETATIONS ARE OPINIONS BASED ON INFERENCE FROM ELECTRICAL OR OTHER MEASUREMENTS AND WE CANNOT AND DO NOT GUARANTEE THE ACCURACY OR CORRECTNESS OF ANY INTERPRETATIONS AND WE SHALL NOT EXCEPT IN THE CASE OF GROSS OR WILLFUL NEGLIGENCE ON OUR PART BE LIABLE OR RESPONSIBLE FOR ANY LOSS COSTS DAMAGES OR EXPENSES INCURRED OR SUSTAINED BY ANYONE RESULTING FROM ANY INTERPRETATION MADE BY ANY OF OUR OFFICERS AGENTS OR EMPLOYEES THESE INTERPRETATIONS ARE ALSO SUBJECT TO CLAUSE 4 OF OUR GENERAL TERMS AND CONDITIONS AS SET OUT IN OUR CURRENT PRICE SCHEDULE

OTHER SERVICES 1

- OS1
- OS2
- OS3
- OS4
- OS5

OTHER SERVICES 2

- OS1
- OS2
- OS3
- OS4
- OS5

REMARKS RUN NUMBER 1

LOG CORRELATED TO SWS POROSITY LOG
 EST CEMENT TOP AT 2370
 SHORT JOINT AT 3985-3996 & 4256-4284
 THANK YOU FOR USING SCHLUMBERGER

REMARKS RUN NUMBER 2

RUN 1

SERVICE ORDER #
 PROGRAM VERSION
 FLUID LEVEL
 LOGGED INTERVAL START STOP

RUN 2

SERVICE ORDER #
 PROGRAM VERSION
 FLUID LEVEL
 LOGGED INTERVAL START STOP

EQUIPMENT DESCRIPTION

RUN 1

SURFACE EQUIPMENT

WDV-A3
 SVV-AA

RUN 2

DOWNHOLE EQUIPMENT

CCL-AJ
CC-L-AJ

22.2

CC-L — 20



SGT-G
S--CA
SGD-R
SGC-LAA

18.0

Gamma Ray — 15.5



SLT-J
SLC-J1
S--CB
S--T

14.5

Near — 4.5

Far — 3.5

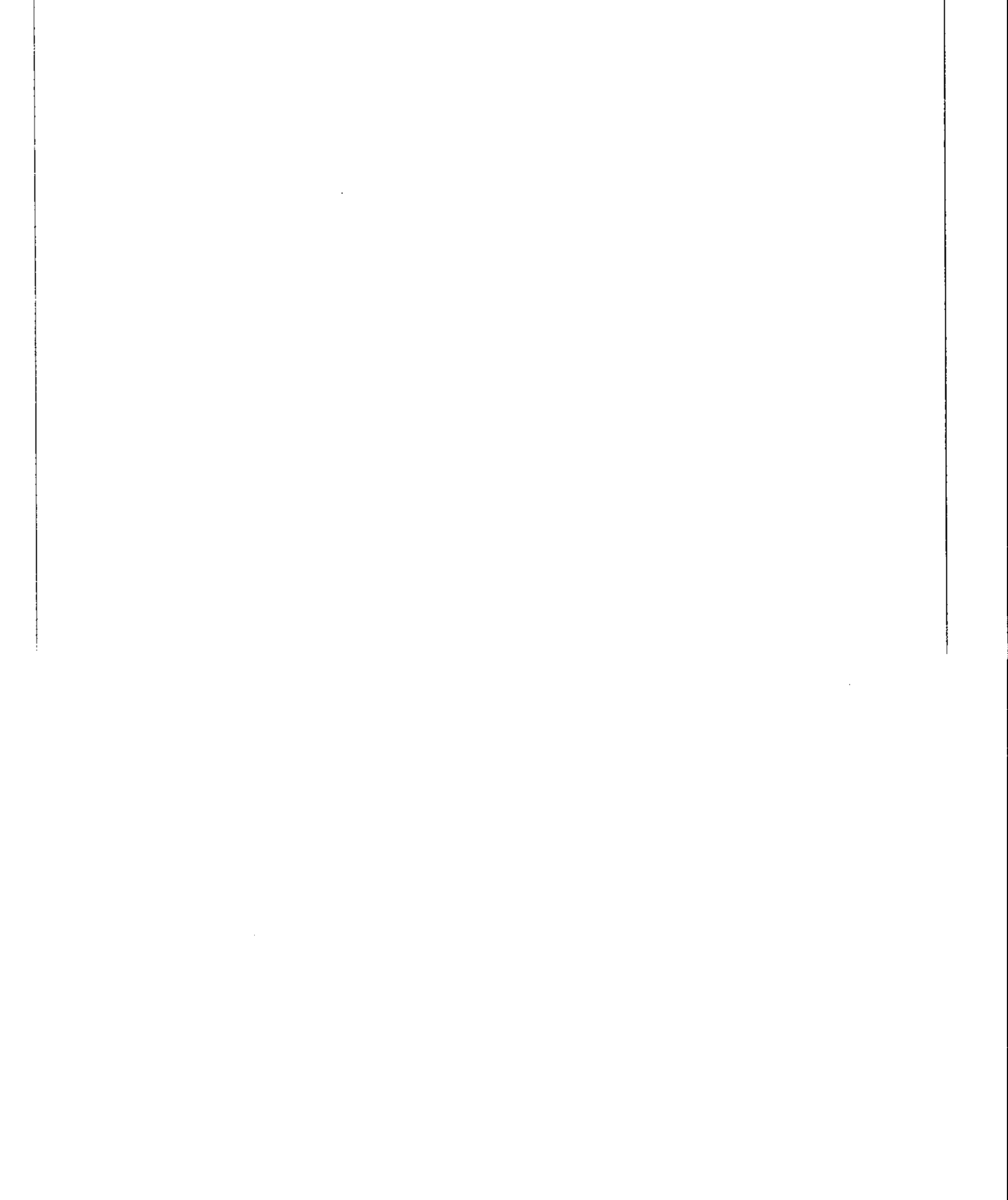
Delta — 2.0

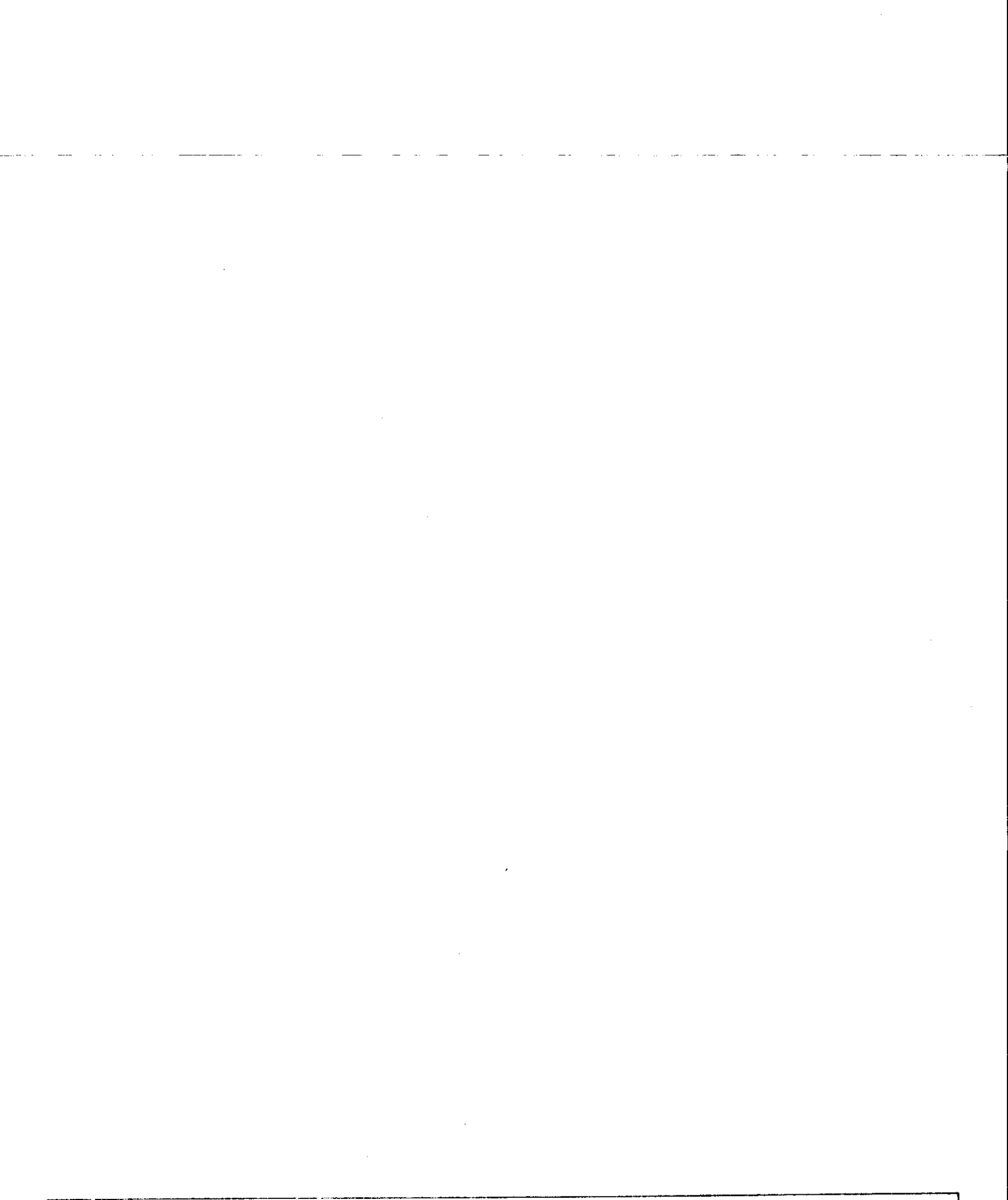
Sonde
Tension — 0.0

TOOL ZERO



VAX VCM STRING DIA METER = .69 IN
MEASUREMENTS RELATIVE TO TOOL ZERO
ALL LENGTHS IN FEET





Output DLIS Files

DEFAULT

SLTJ .005

FN:3

FIELD

30-Aug-1996 16:02

6591.0 FT

14.5 FT

OP System Version: 8B0-430

MCM

SLT-J
CCL-AJ

8B0-430
8B0-430

SGT-G

8B0-430

Changed Parameter Summary

DLIS Name	New Value	Previous Value	Depth & Time
CCLT	0.2 V	0.3 V	3640.7 17:07:15
	0.2 V	0.2 V	3580.8 17:08:21
	0.3 V	0.2 V	3512.3 17:09:29
	0.4 V	0.3 V	1972.0 17:32:56
	0.3 V	0.4 V	641.8 17:52:10

PIP SUMMARY

Time Mark Every 60 S

Casing Collars

Gamma Ray (GR)
(GAPI) 0 150

Casing Collar Locator (CCL)
(----) -19 1

Transit Time 2 (TT2)
(US) 430 230

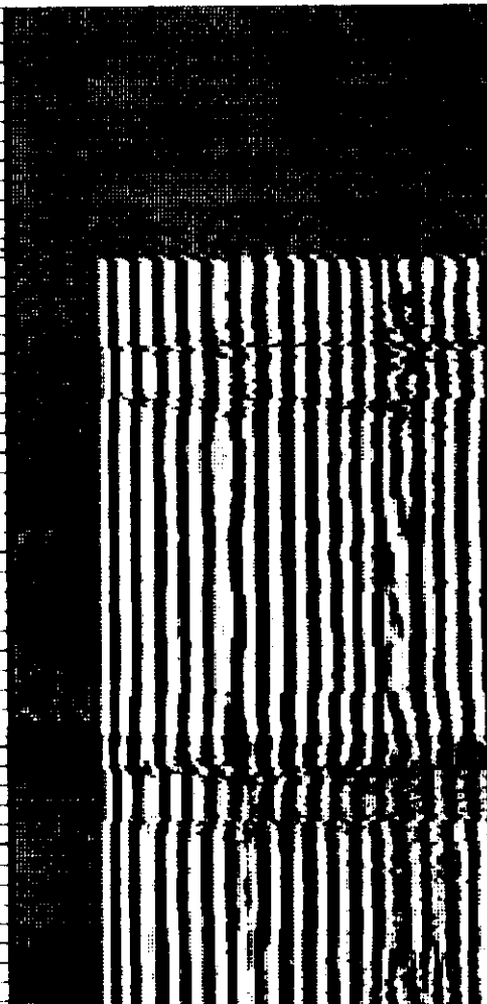
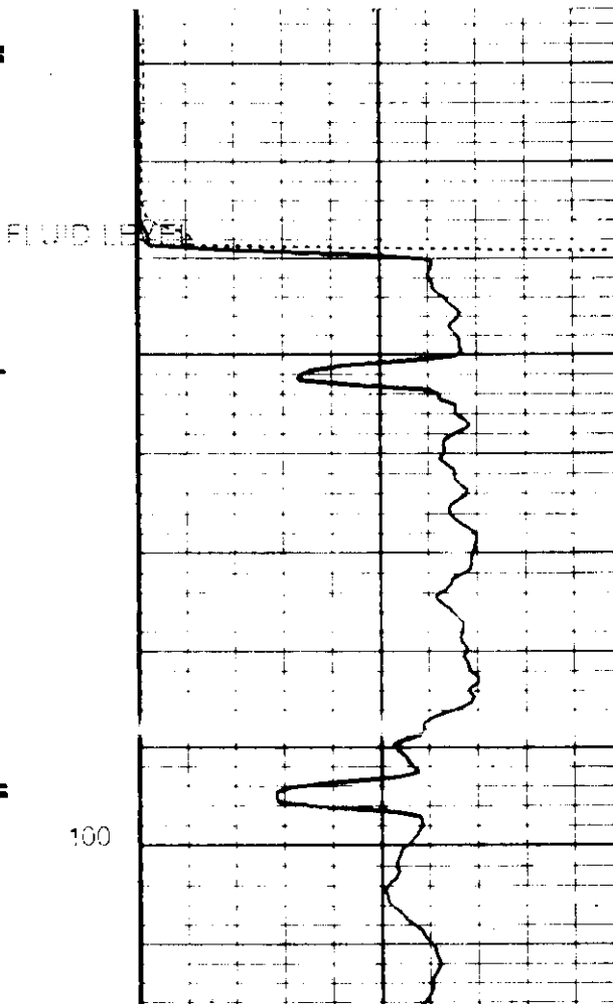
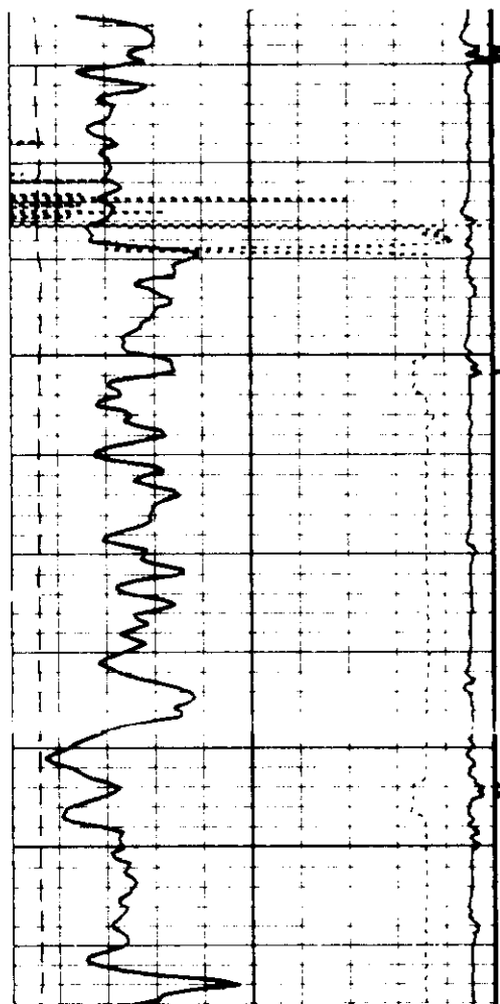
Tension (TENS)
(LBF) 0 4000

MAIN PASS

CBL Amplitude (SA2)
(MV) 0 100

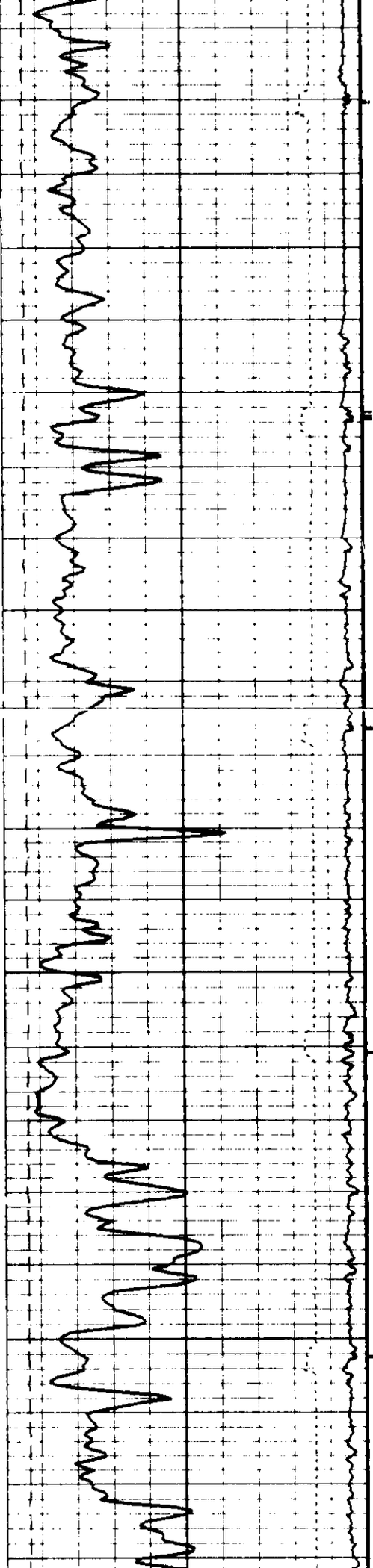
CBL Amplitude (SA2)
(MV) 0 20

Min Amplitude Max
200 VDL Variable Density (VDL) (US) 1200

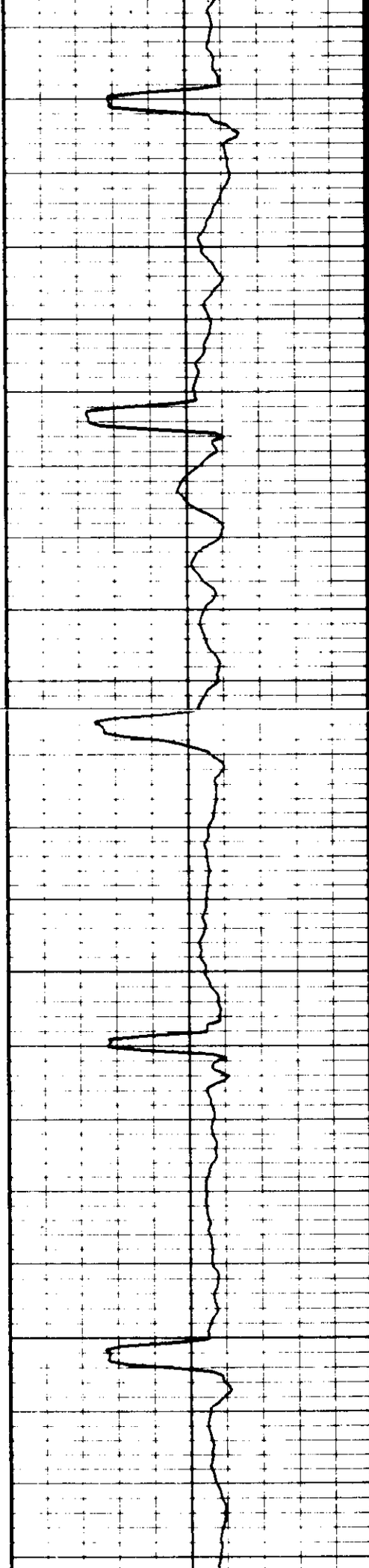


FLUID LEVEL

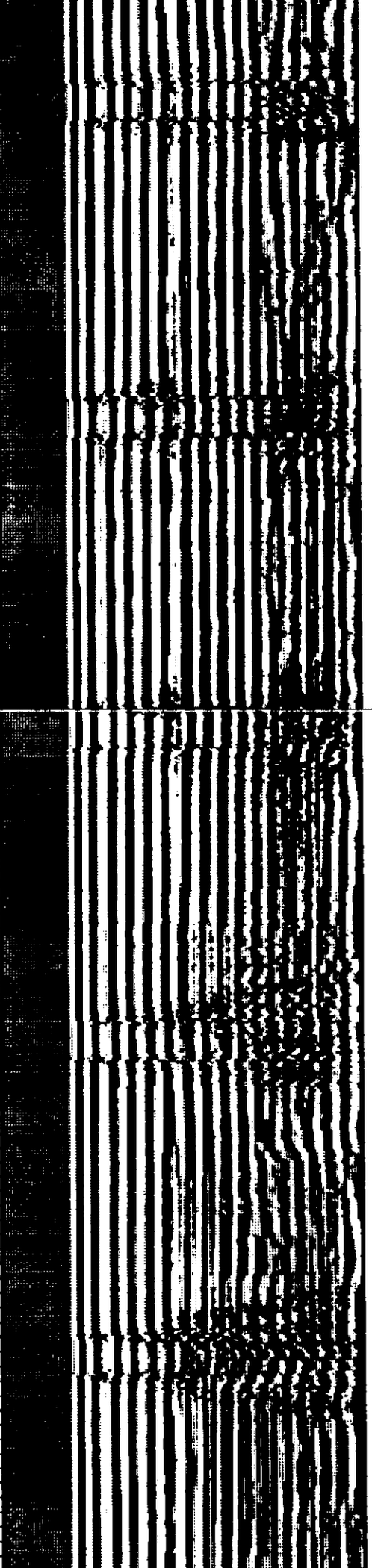
100

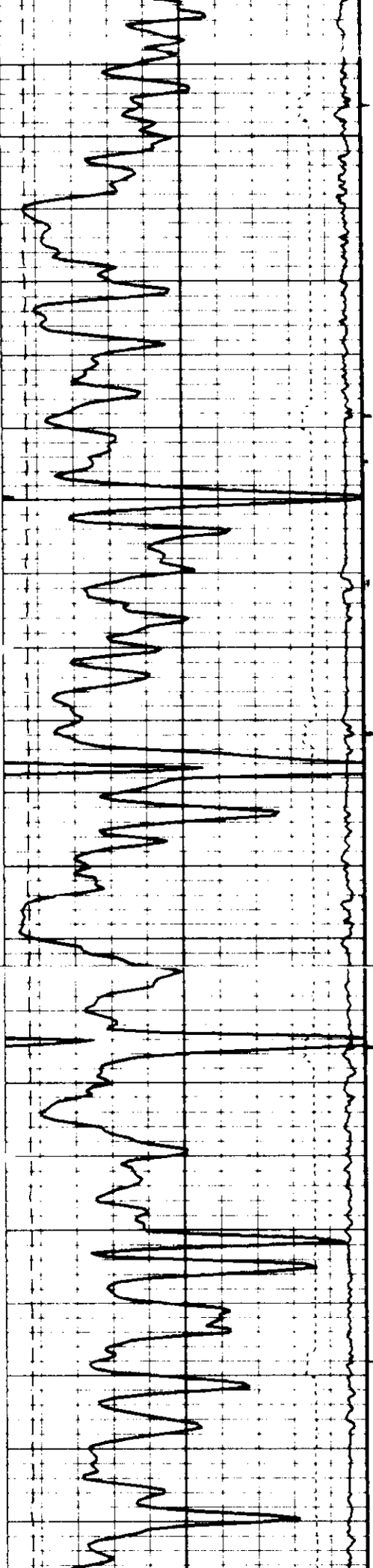


200

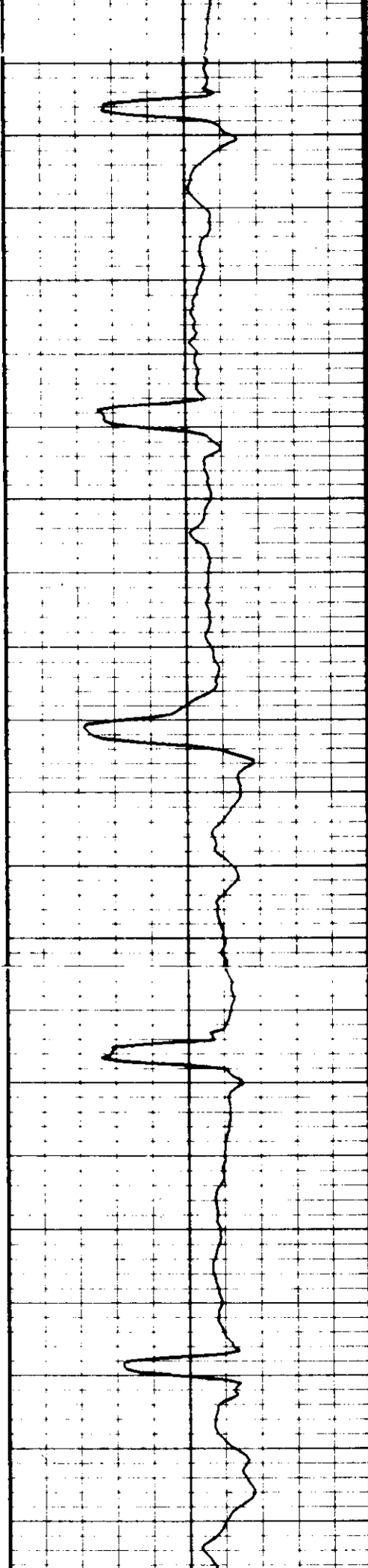


300

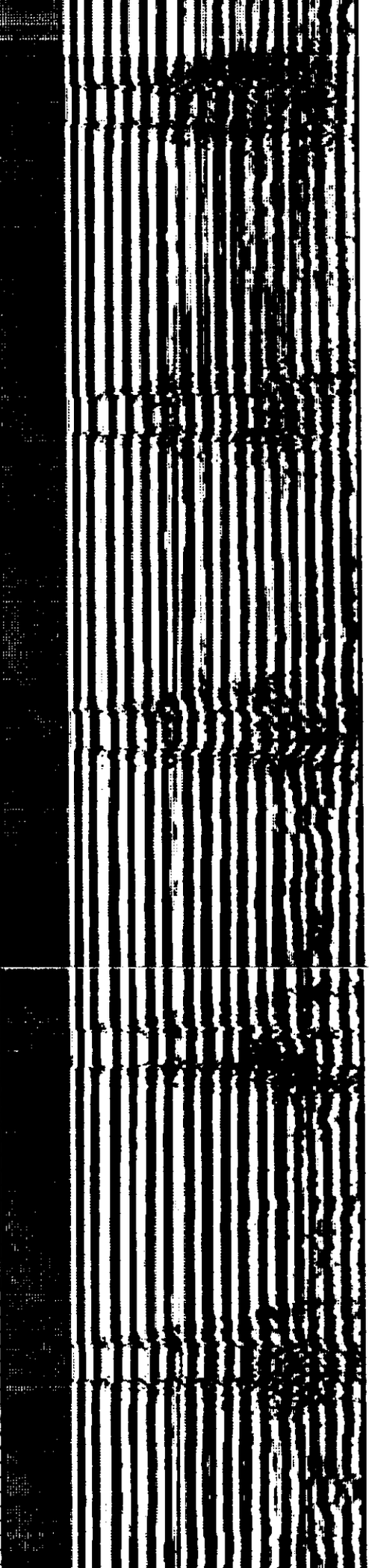


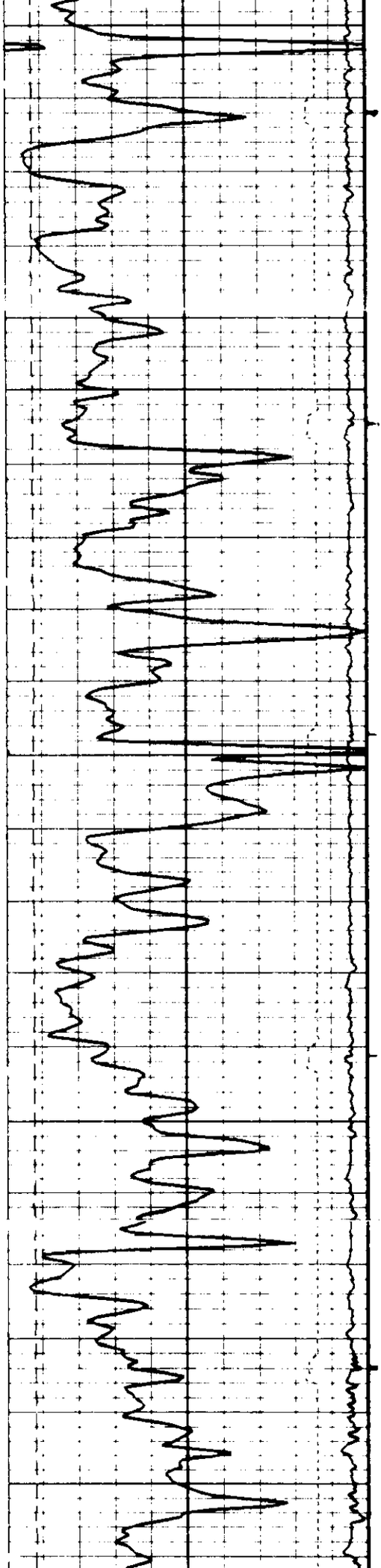


400



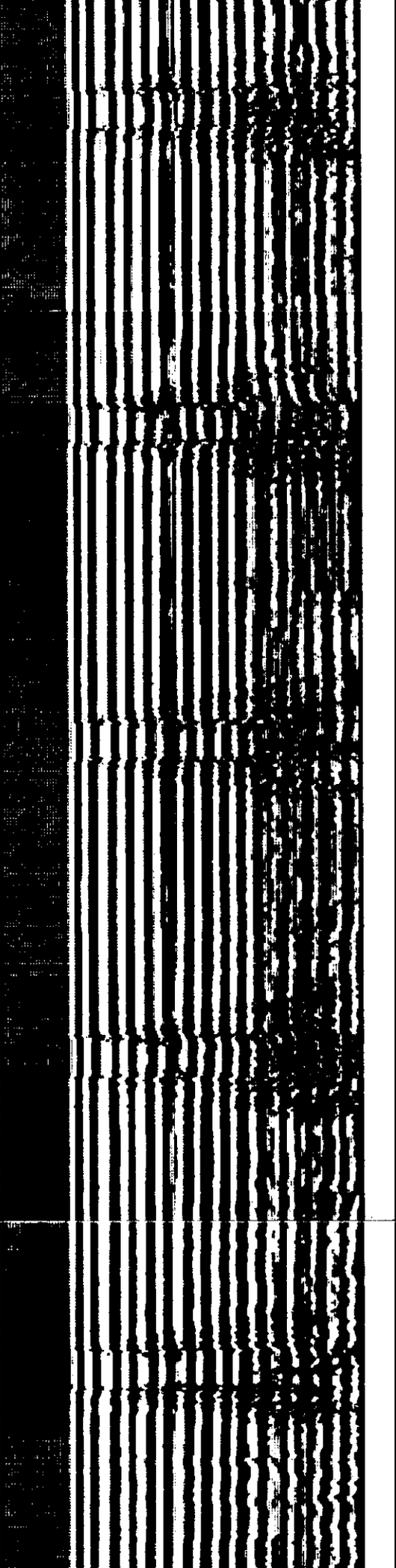
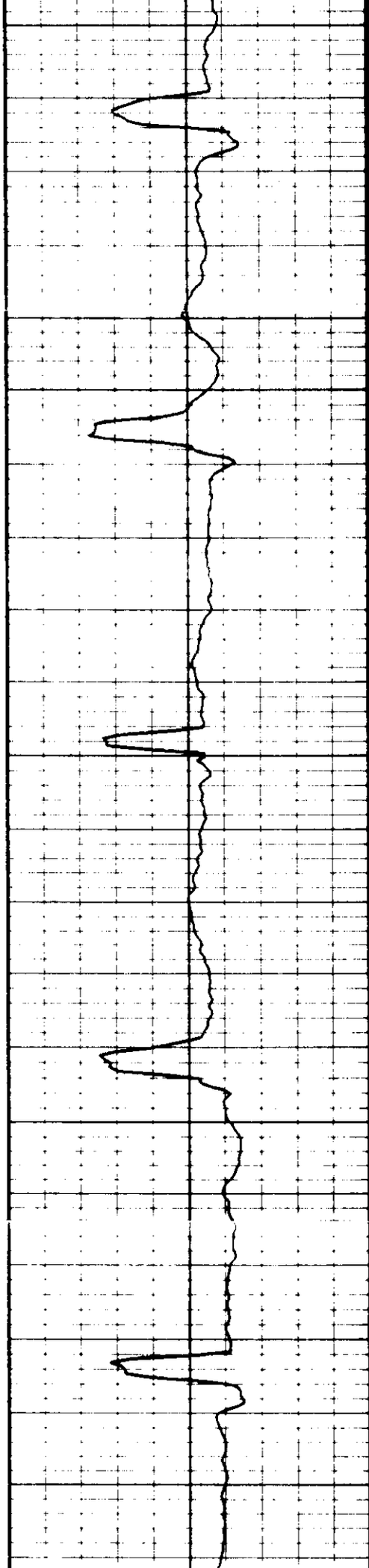
500

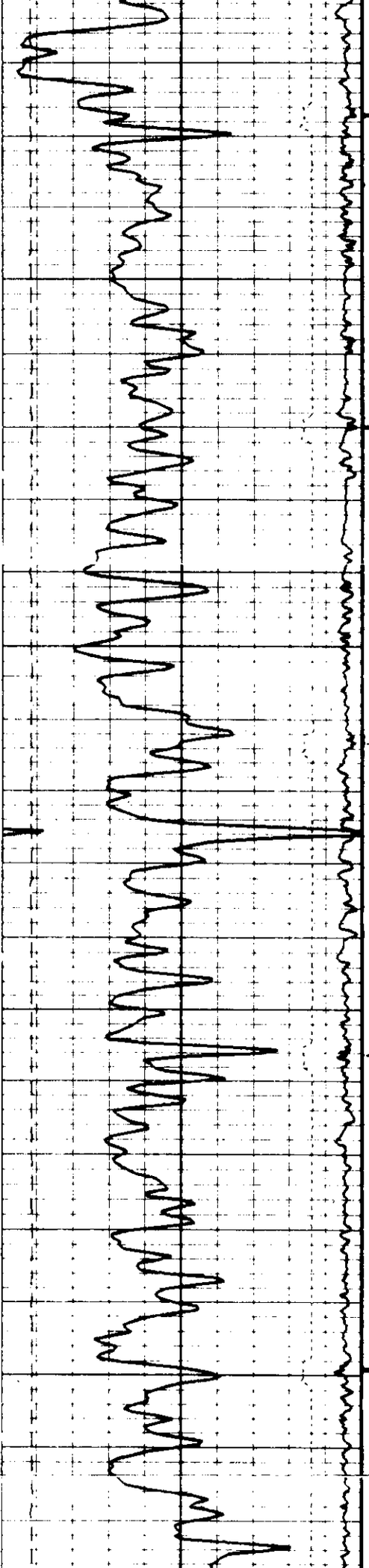




600

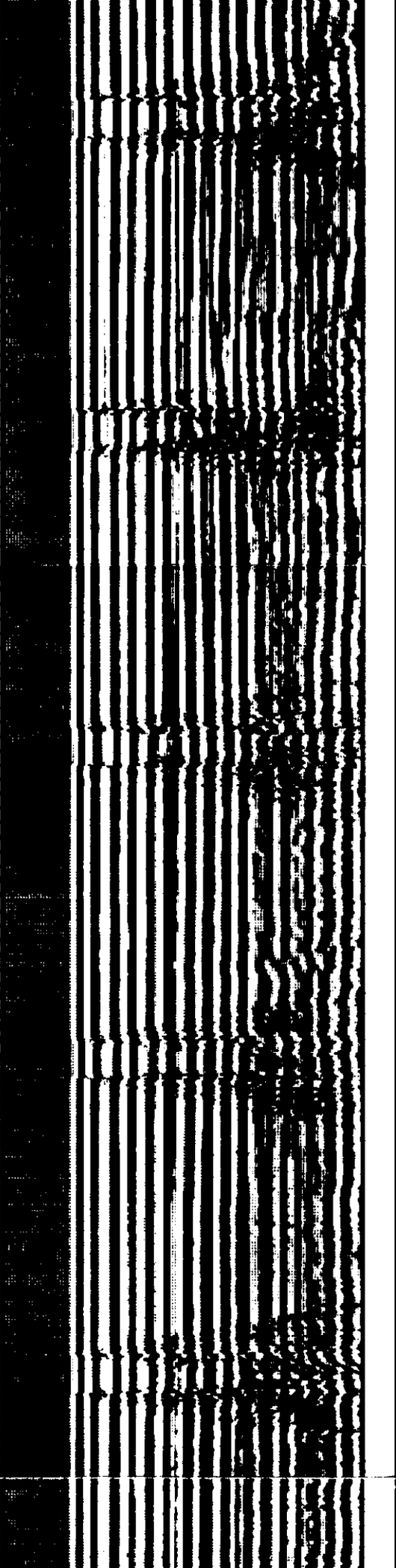
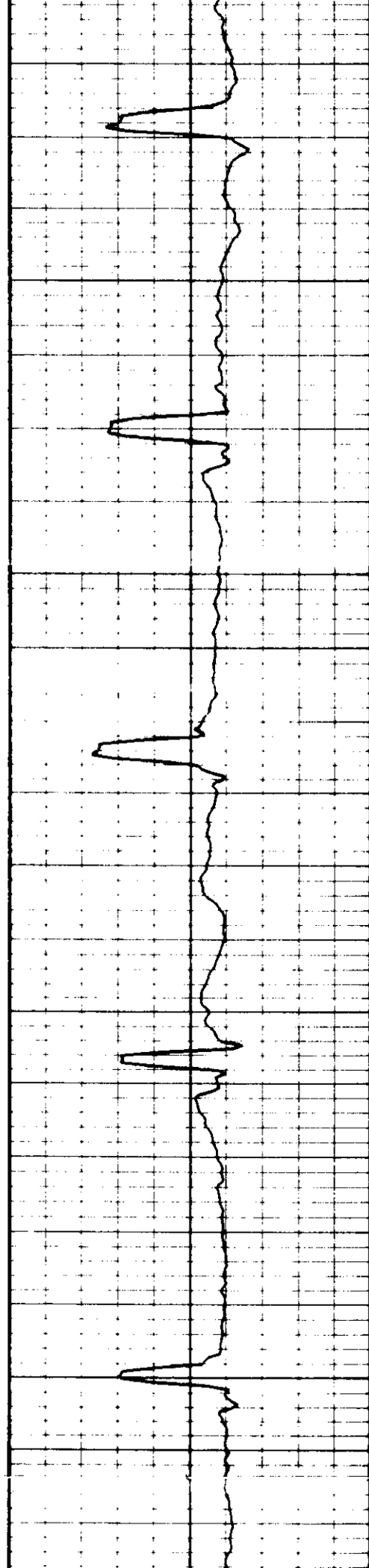
700

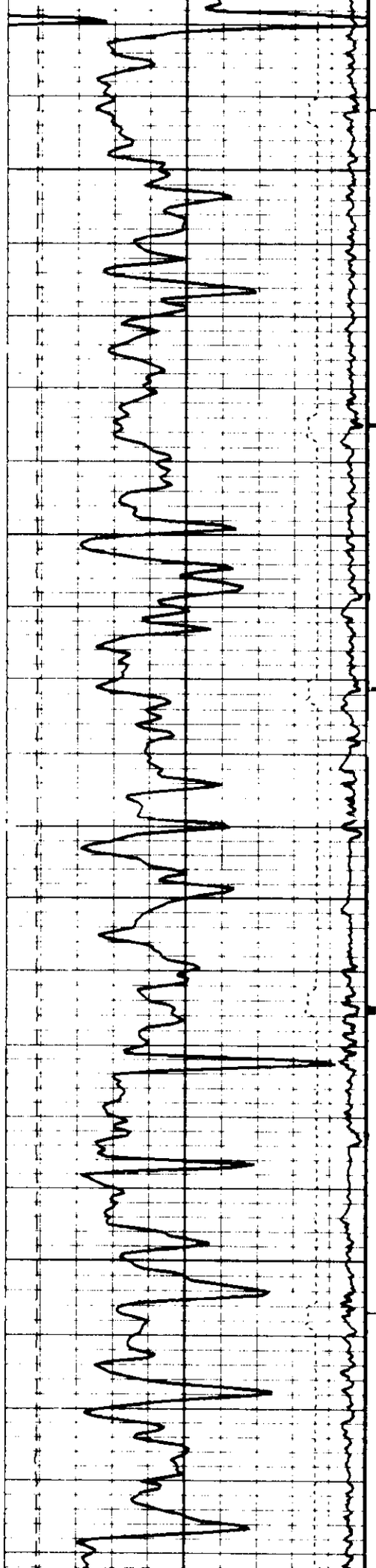




800

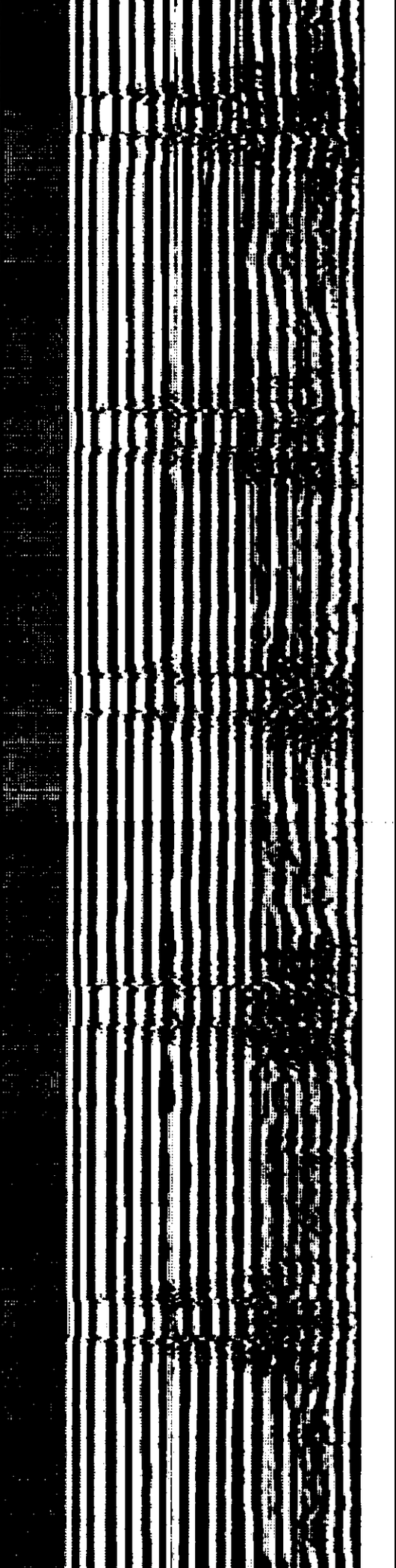
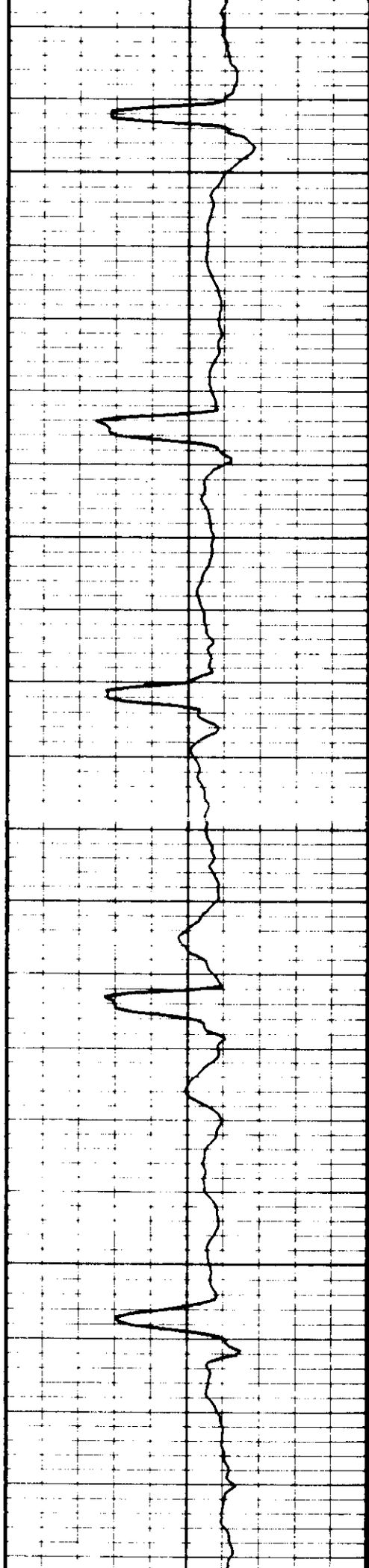
900

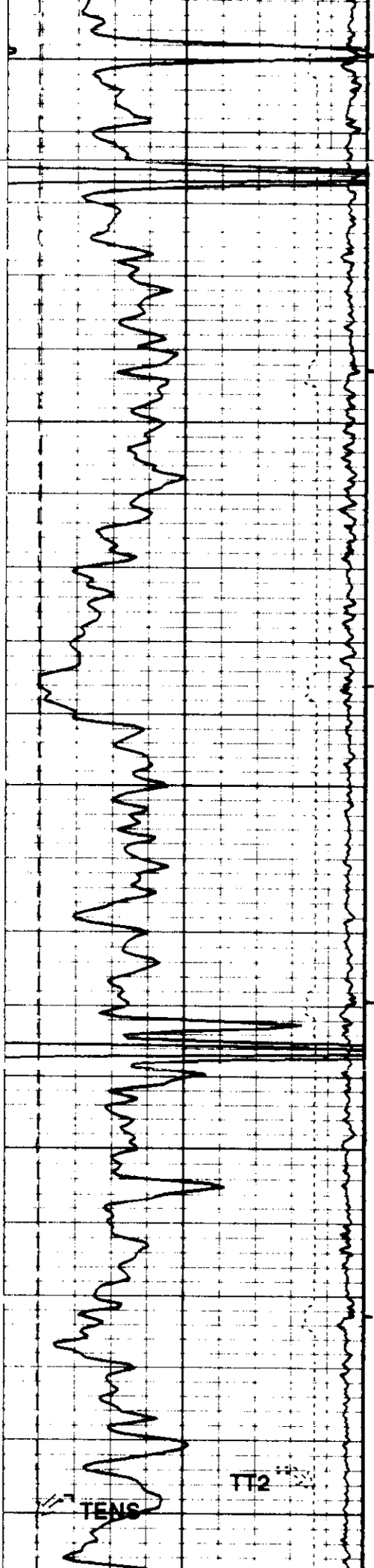




1000

1100

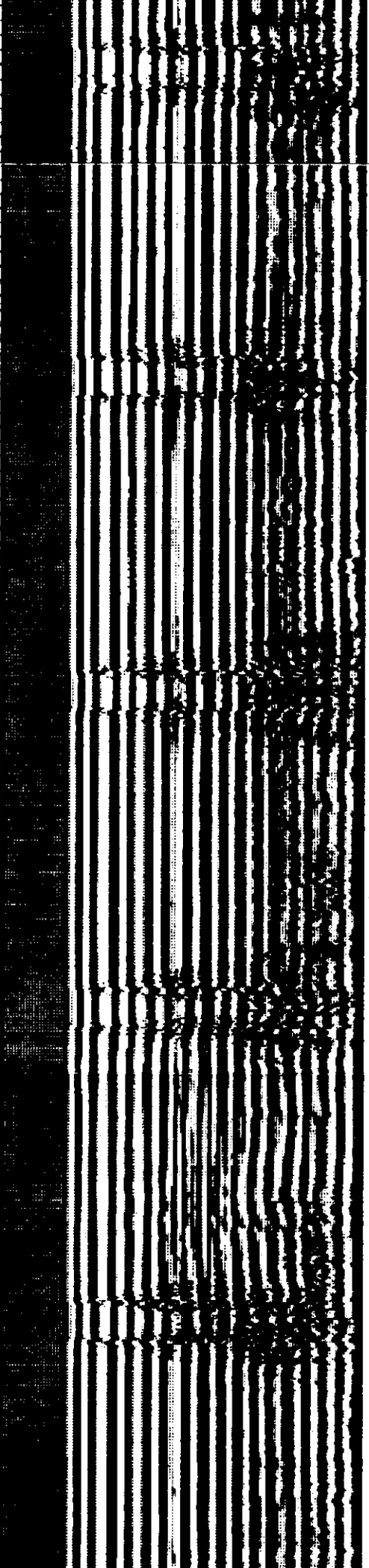
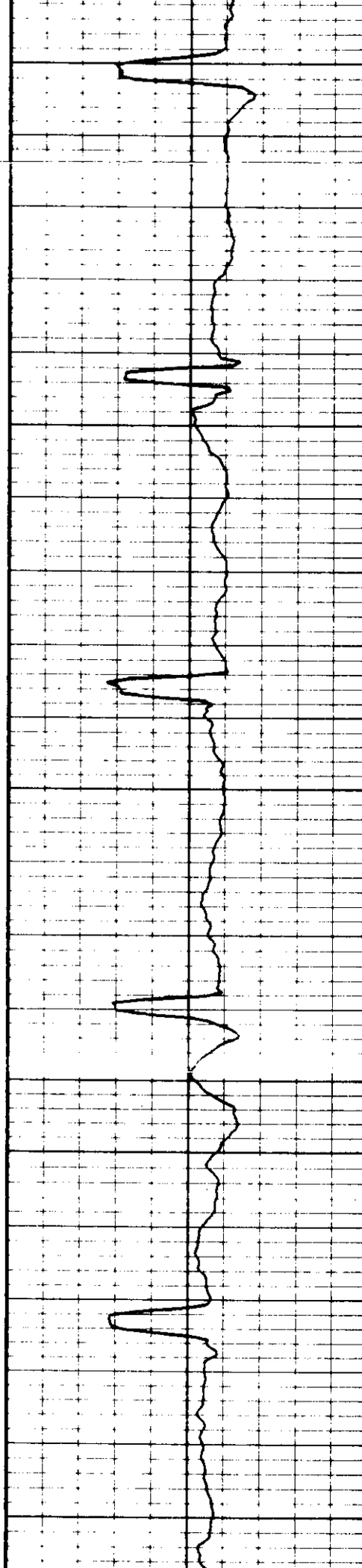


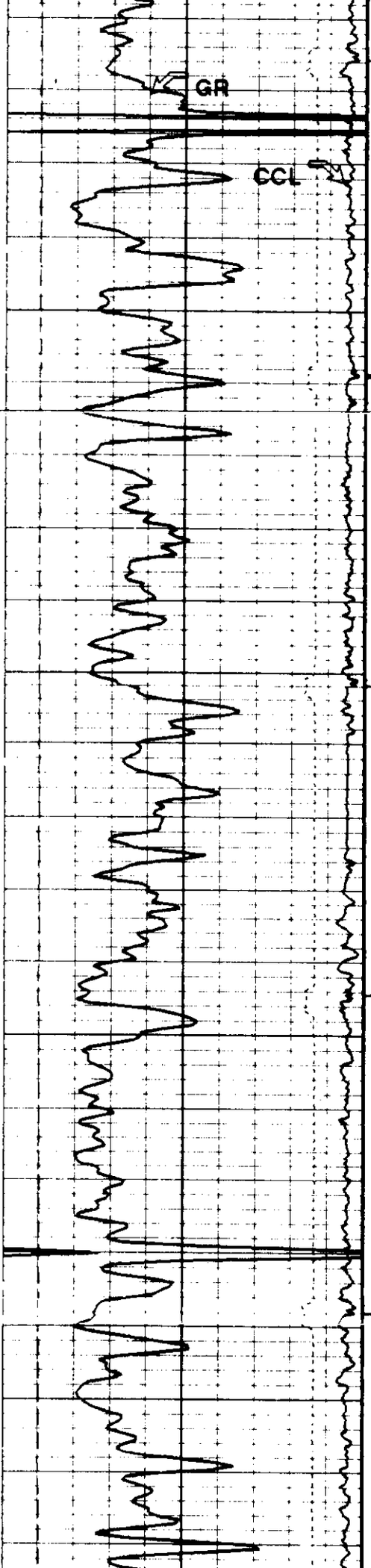


1200

1300

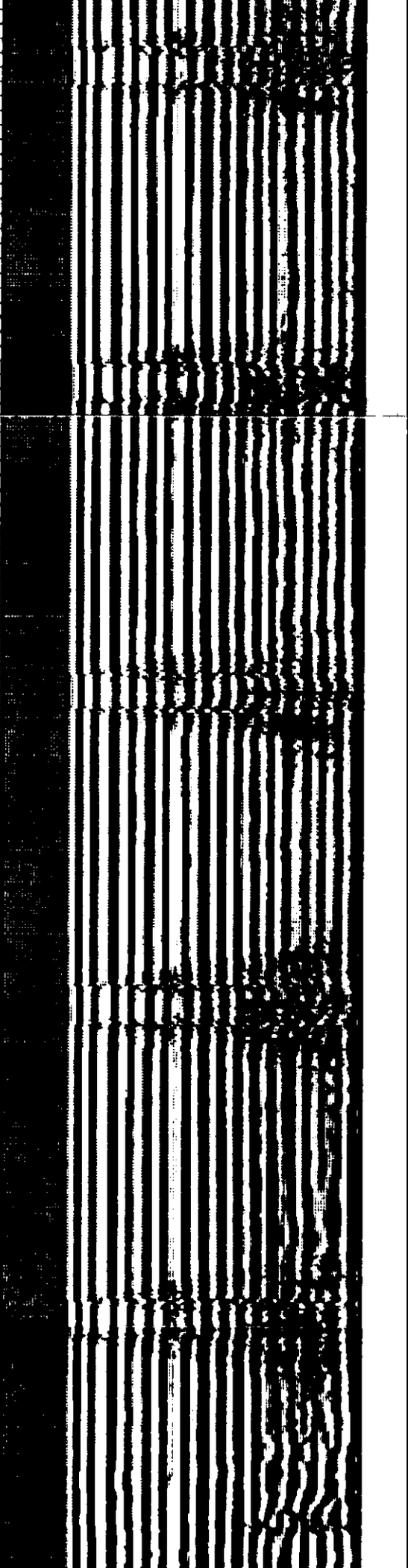
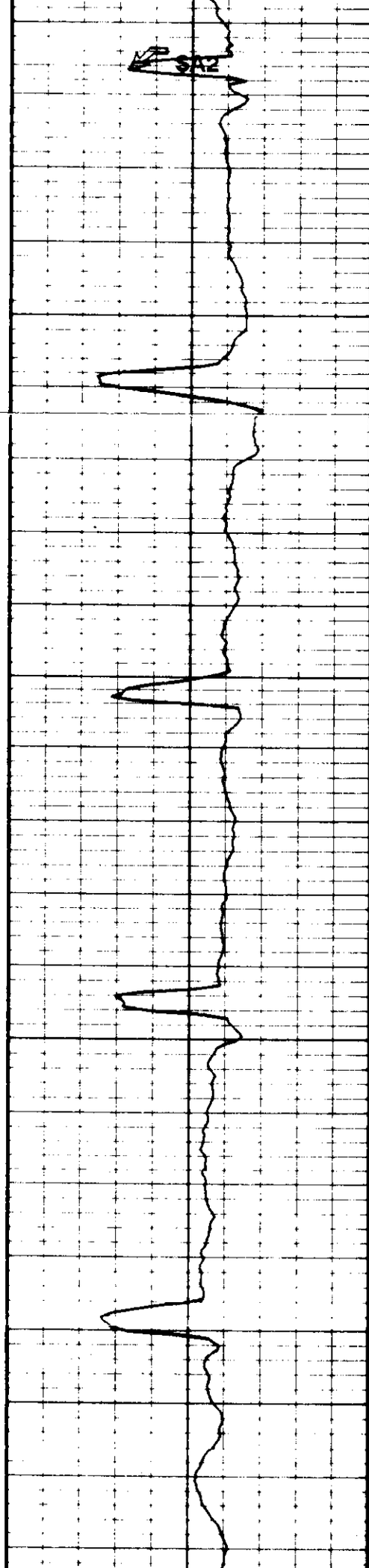
1400

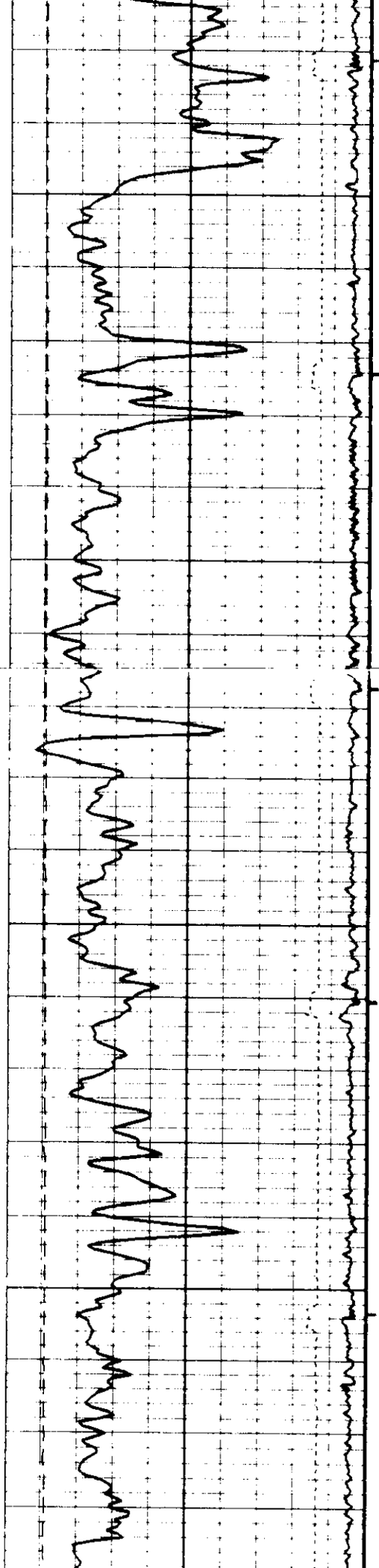




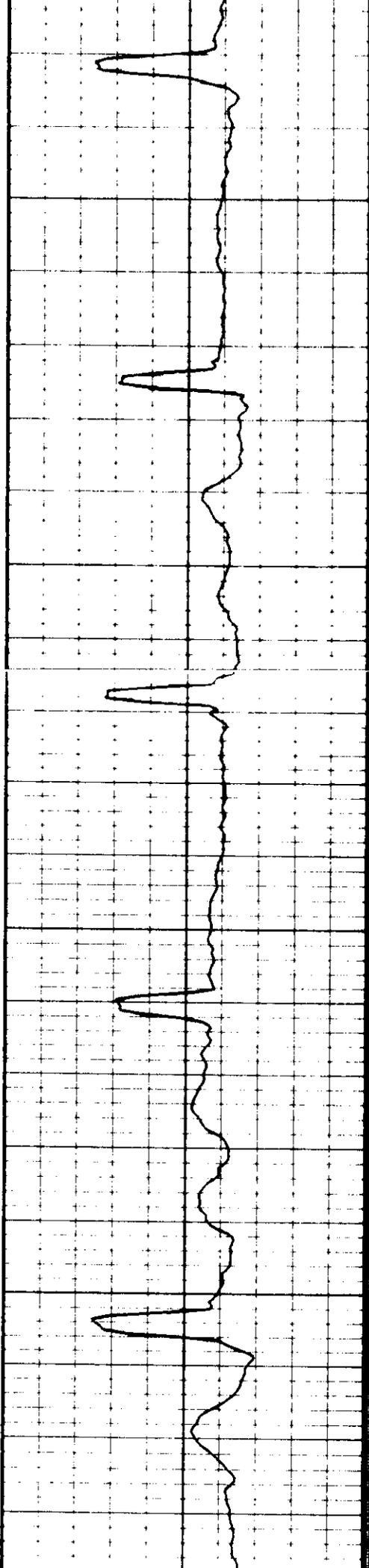
1500

1600

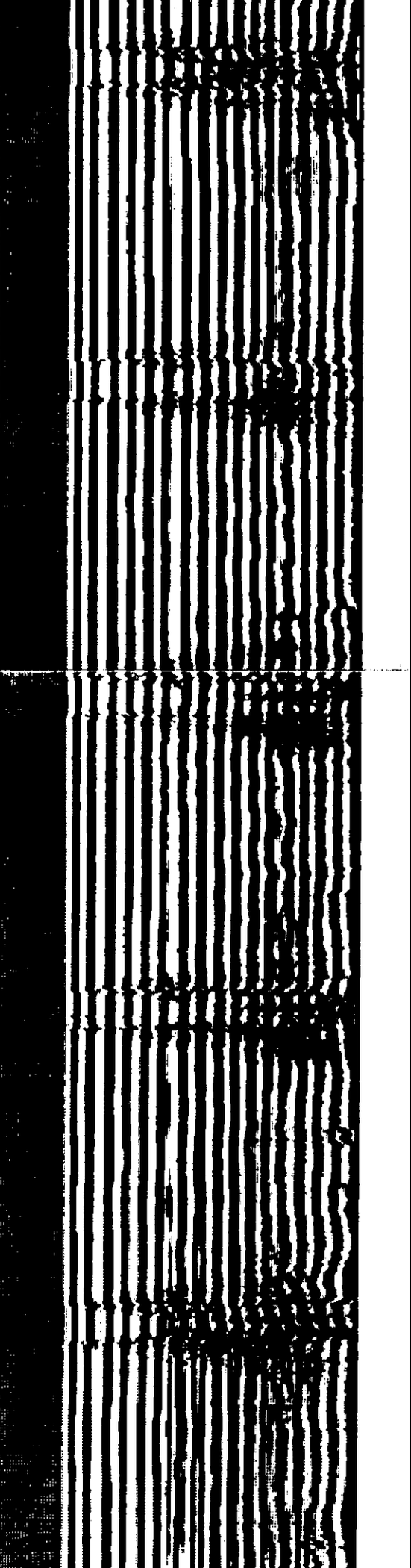


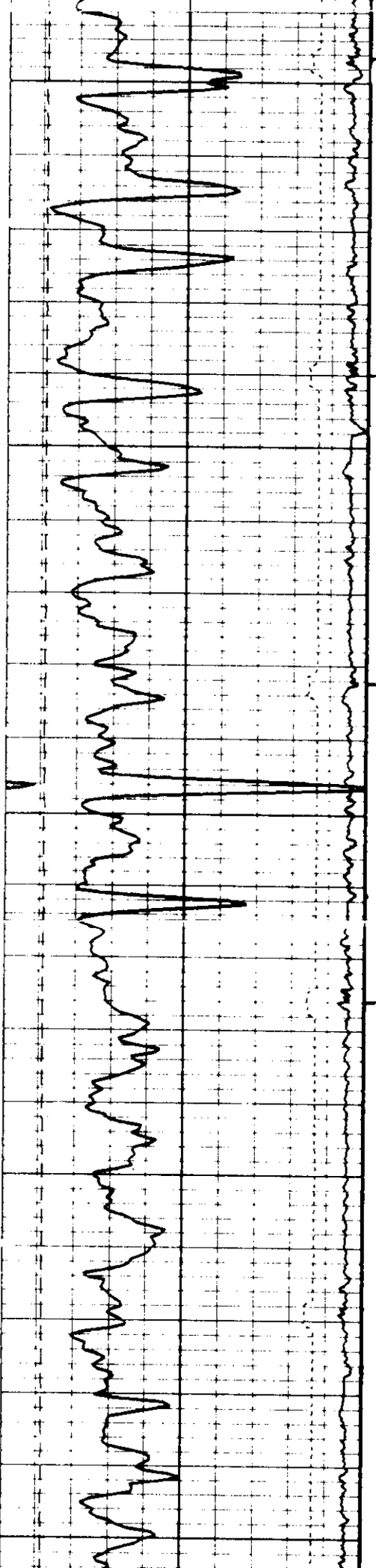


1700



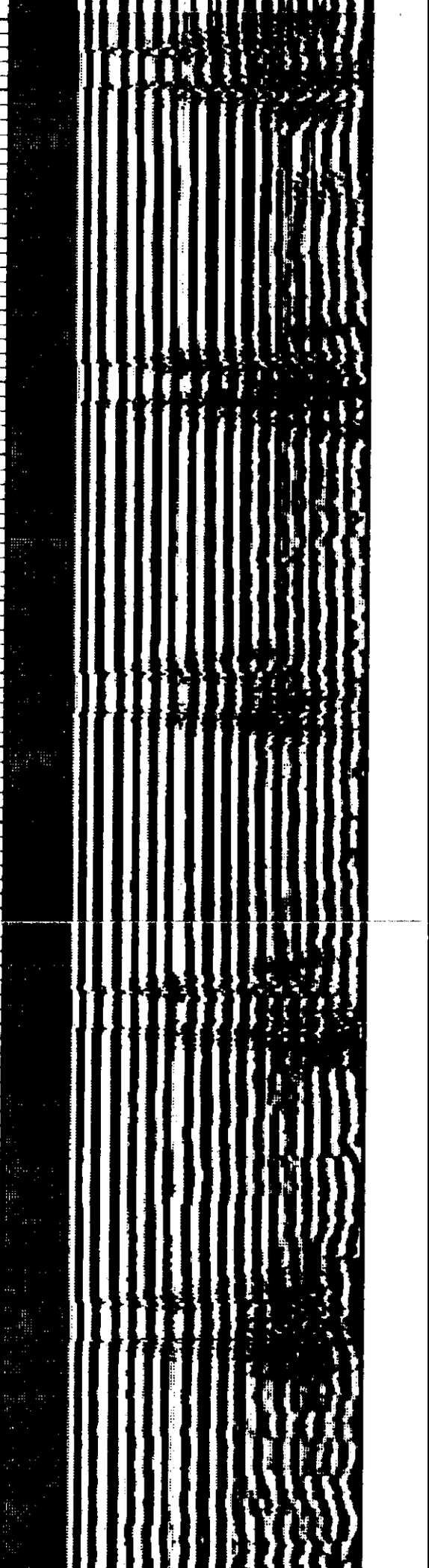
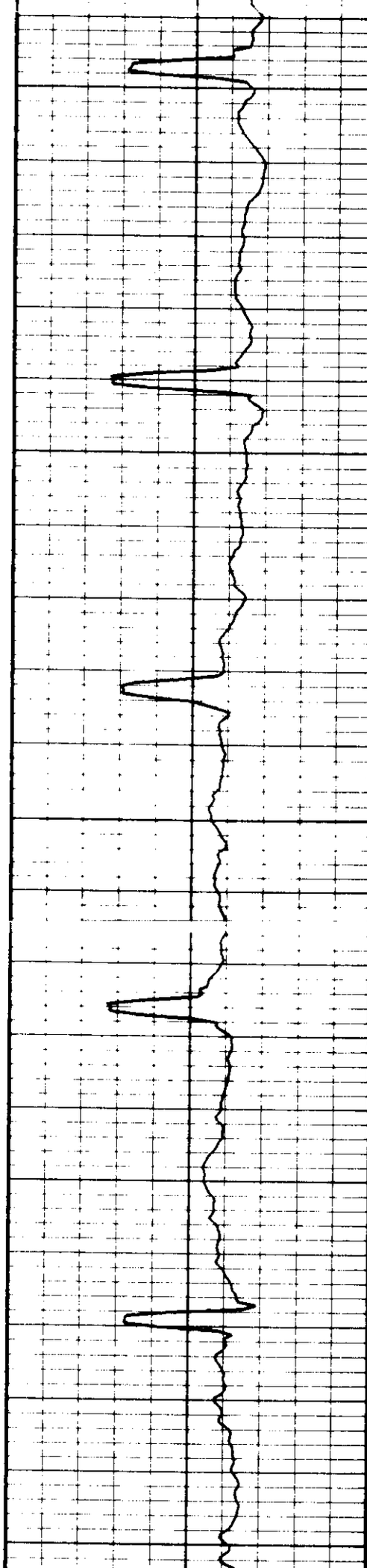
1800

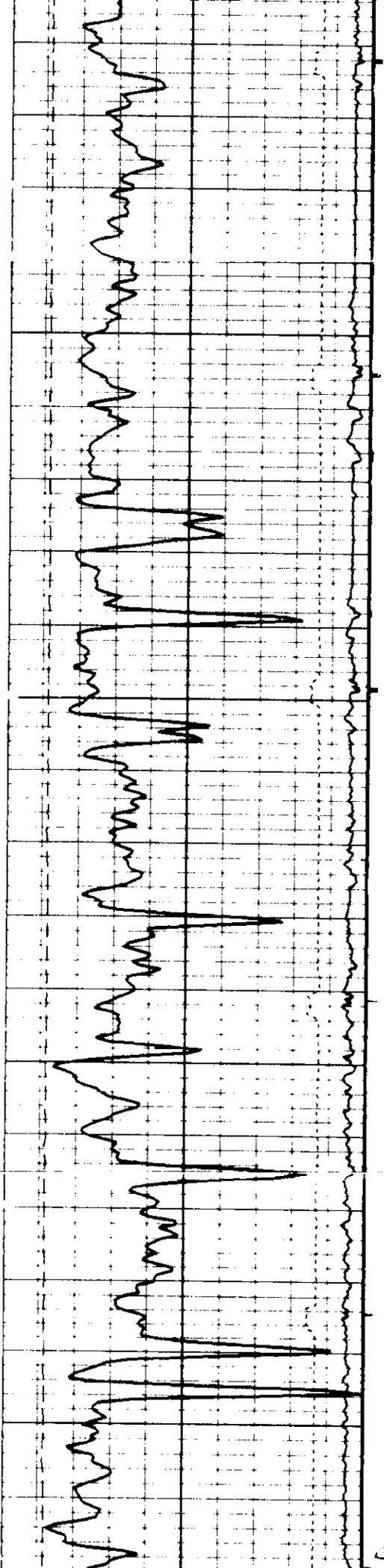




1900

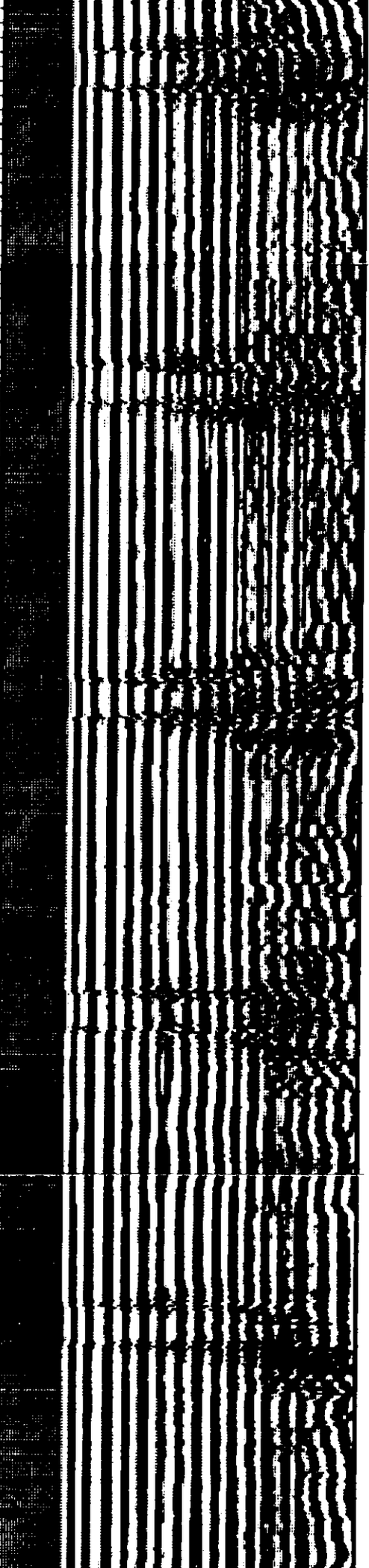
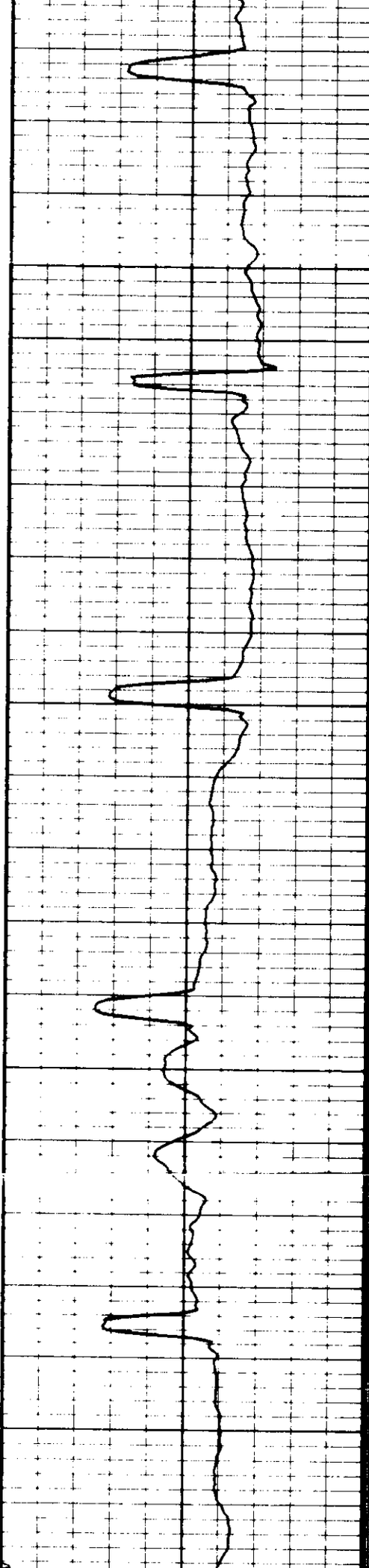
2000

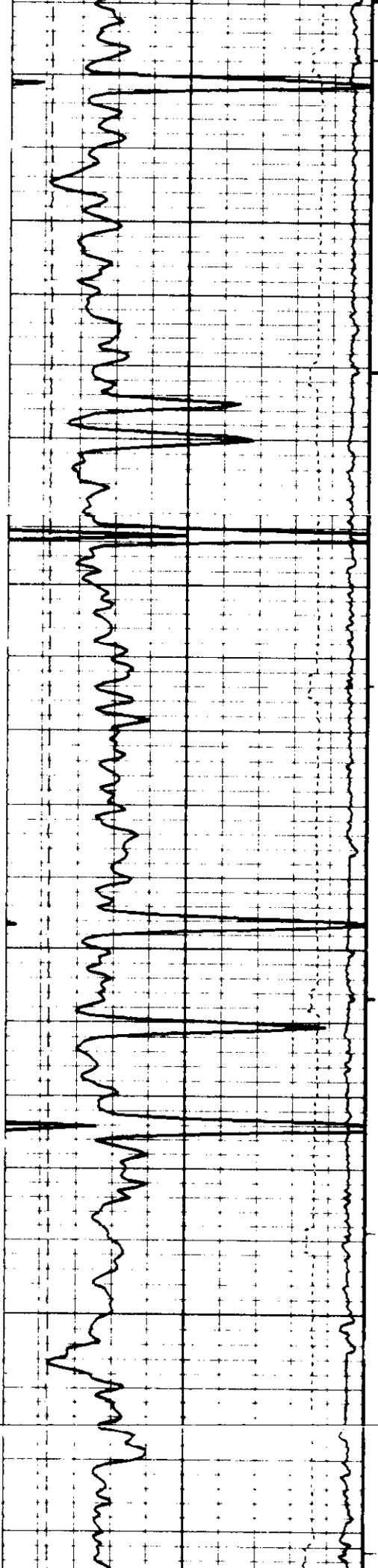




2100

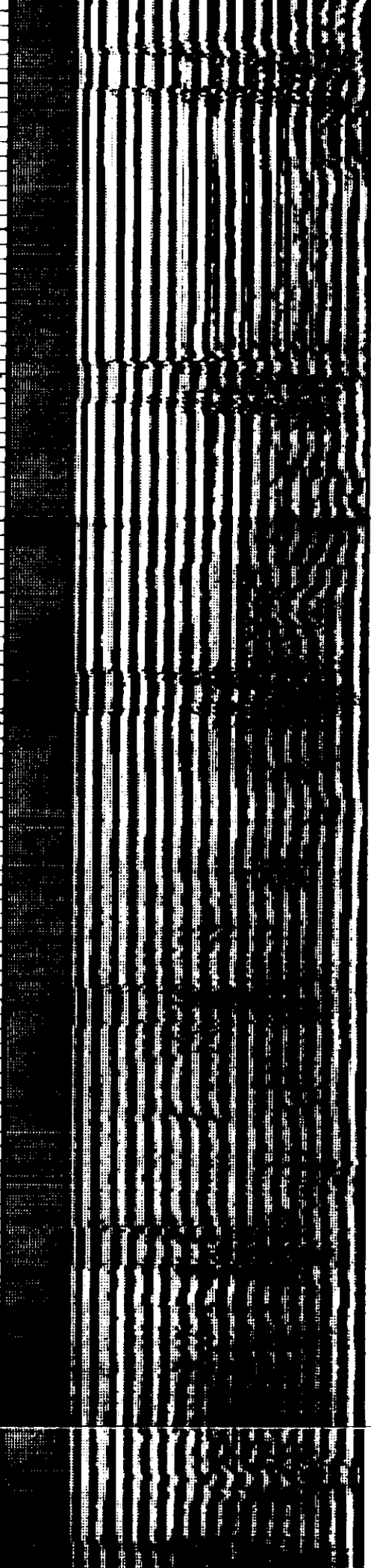
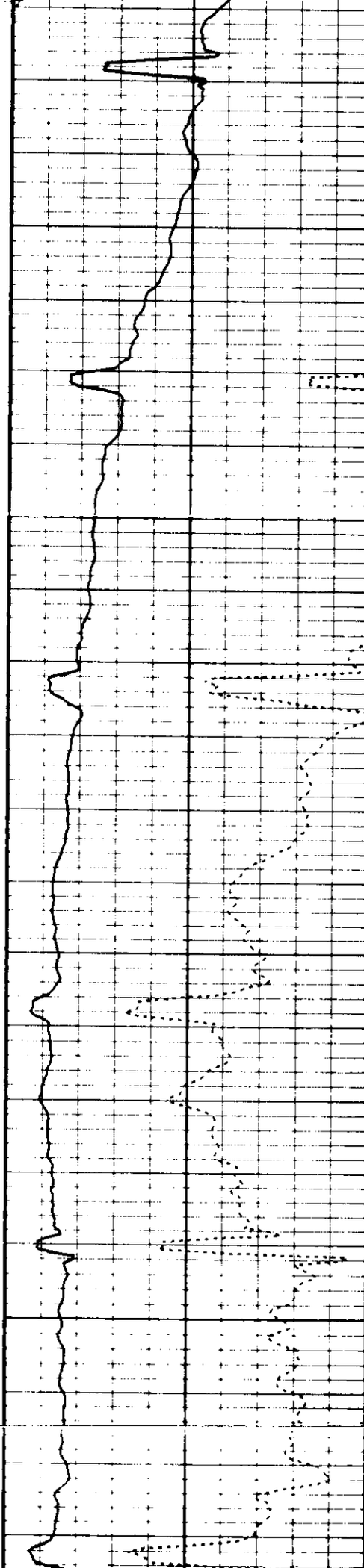
2200

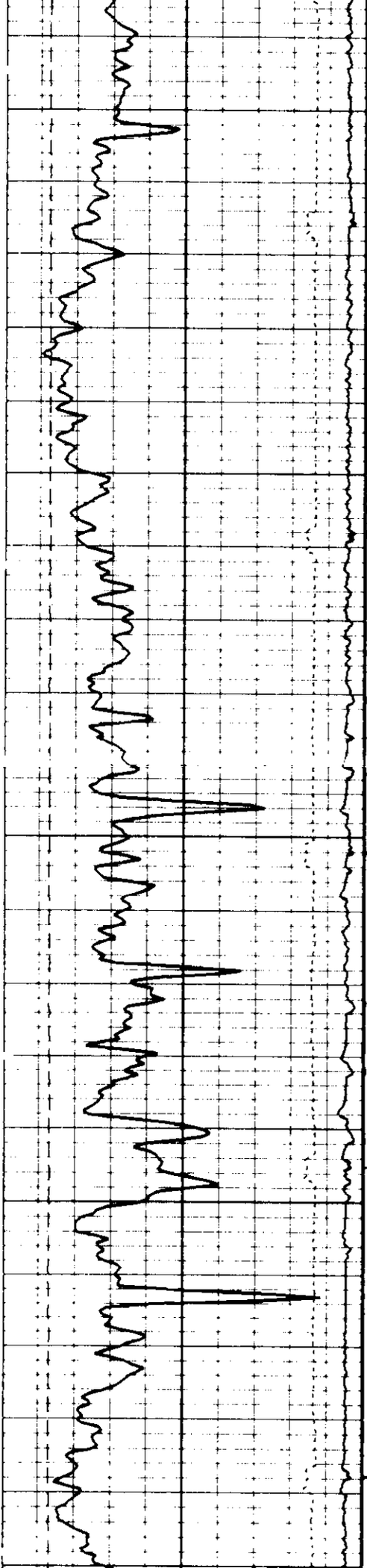




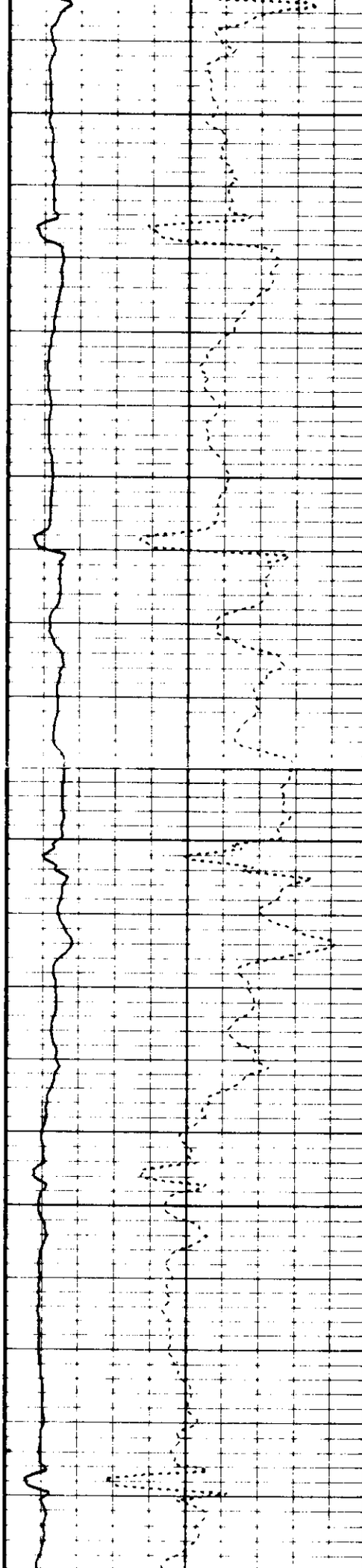
2300

2400



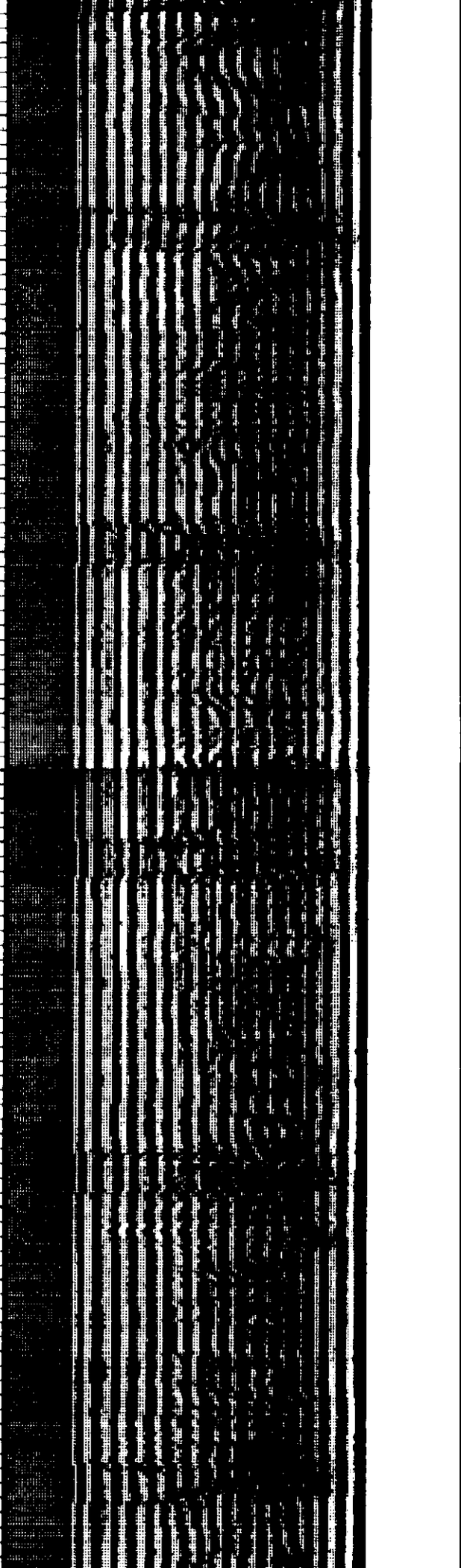


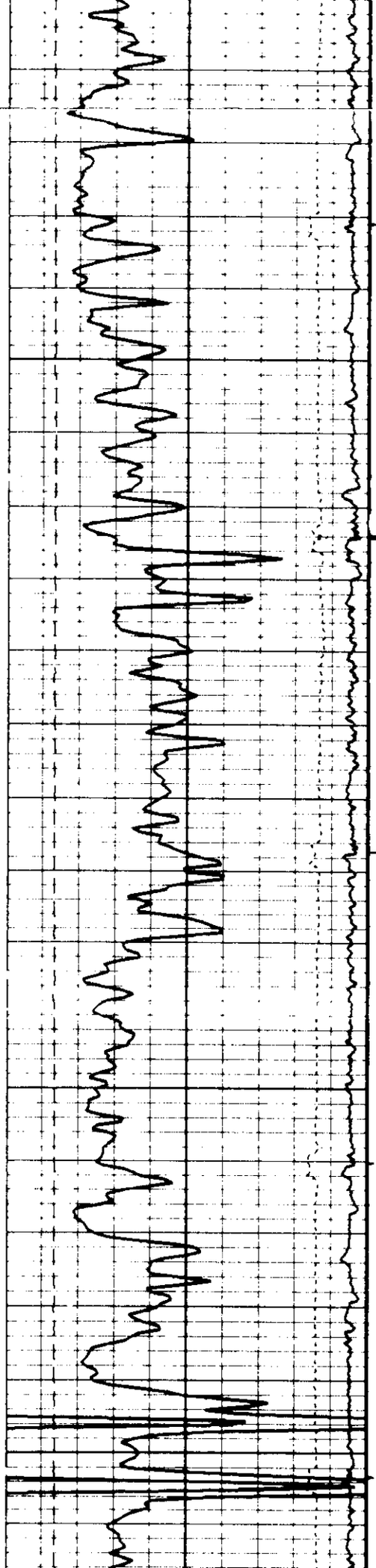
2500



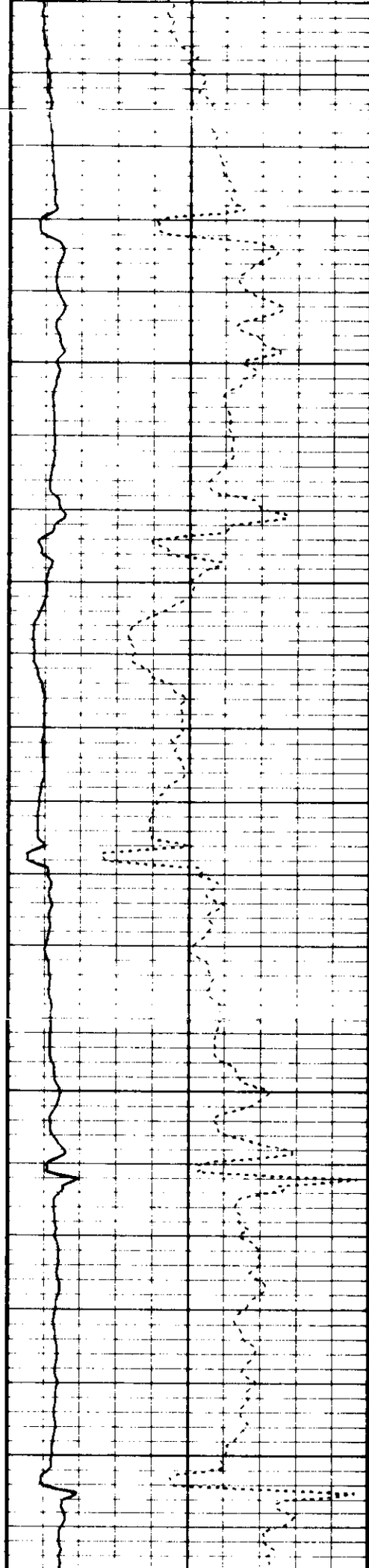
2600

2700

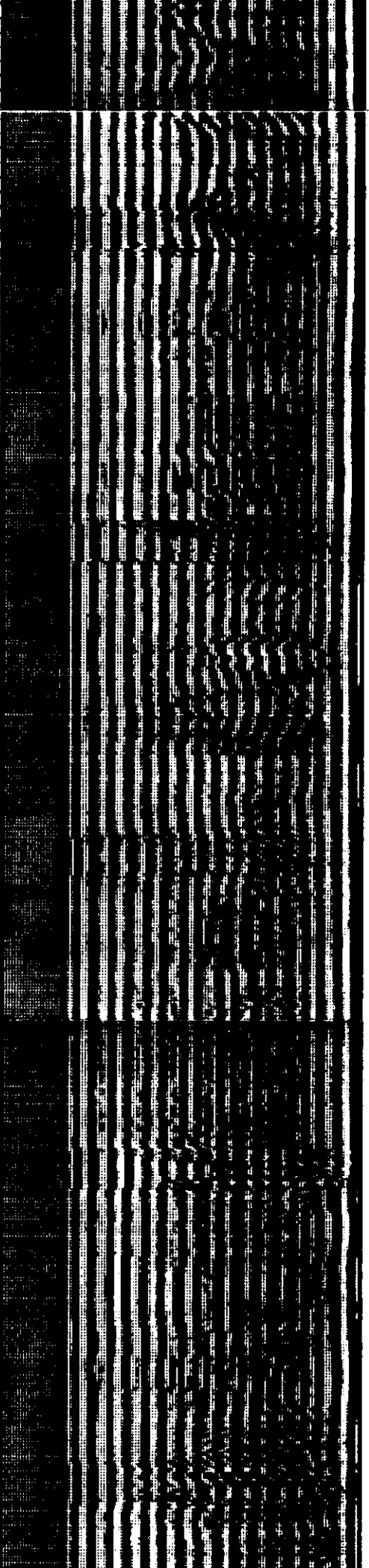


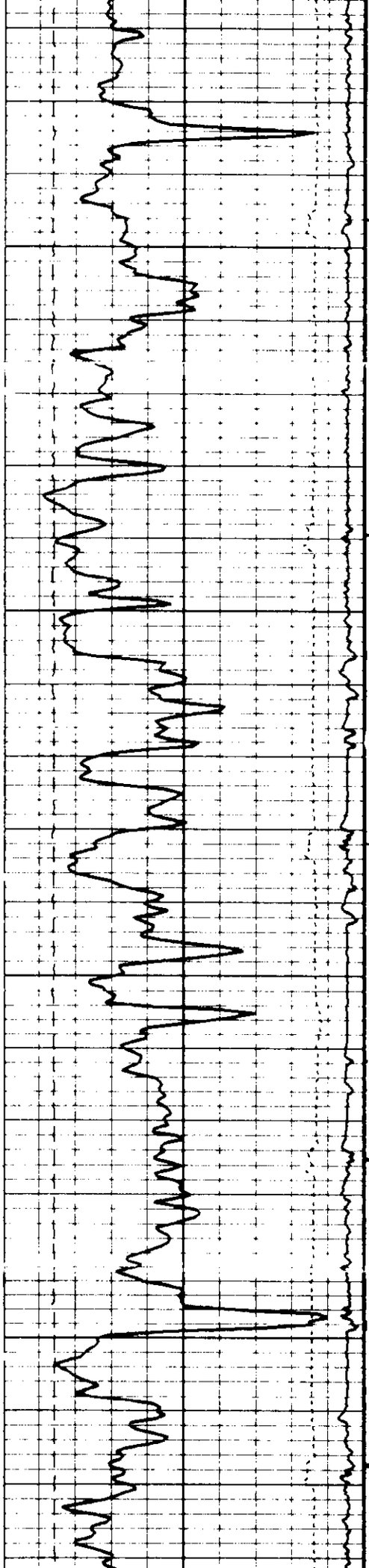


2800



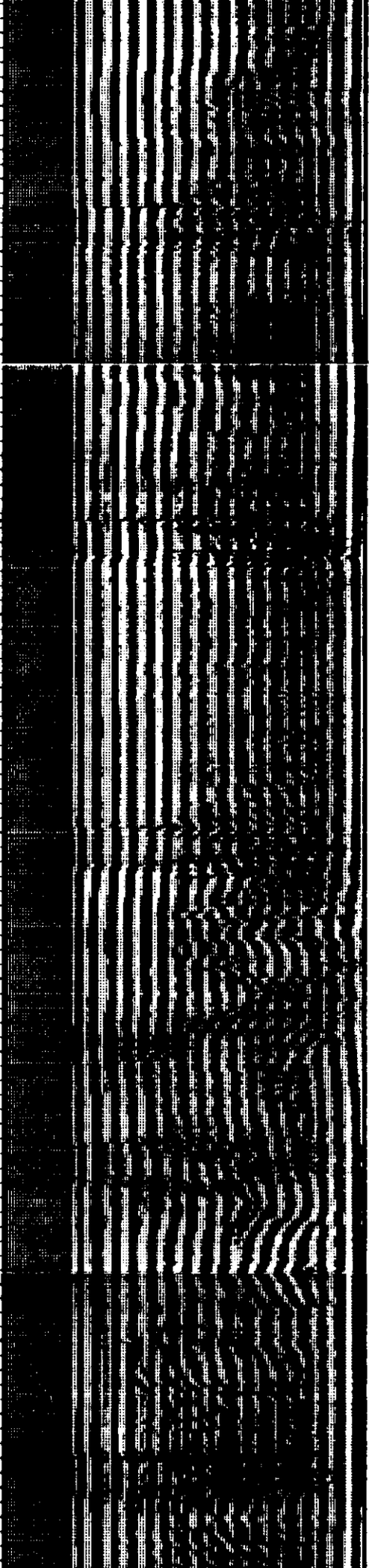
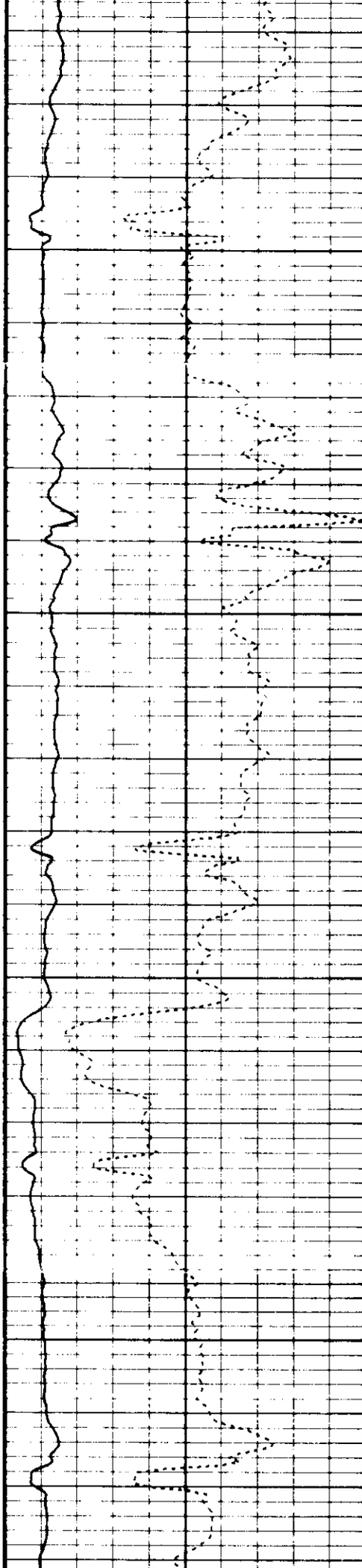
2900

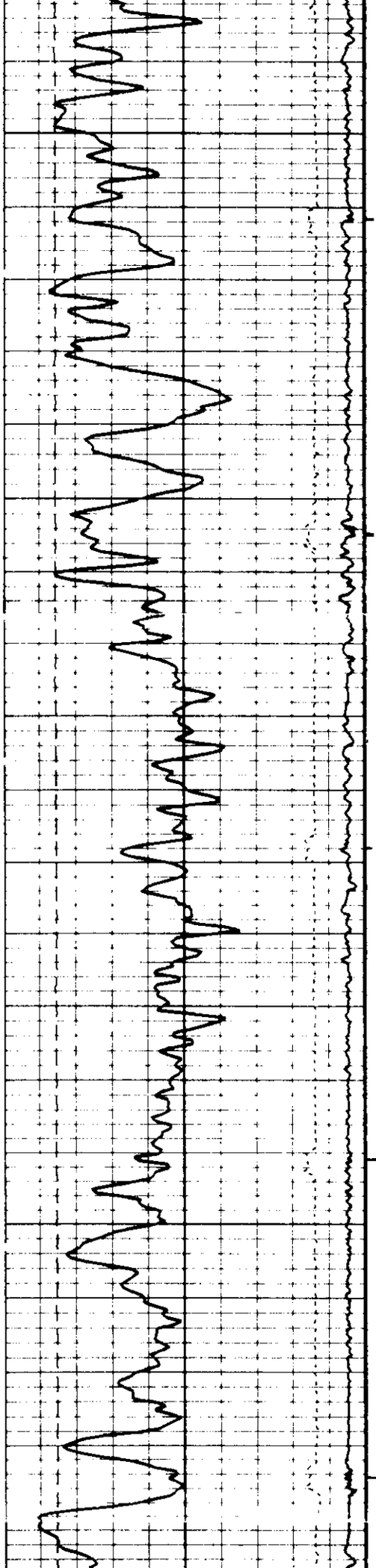




3000

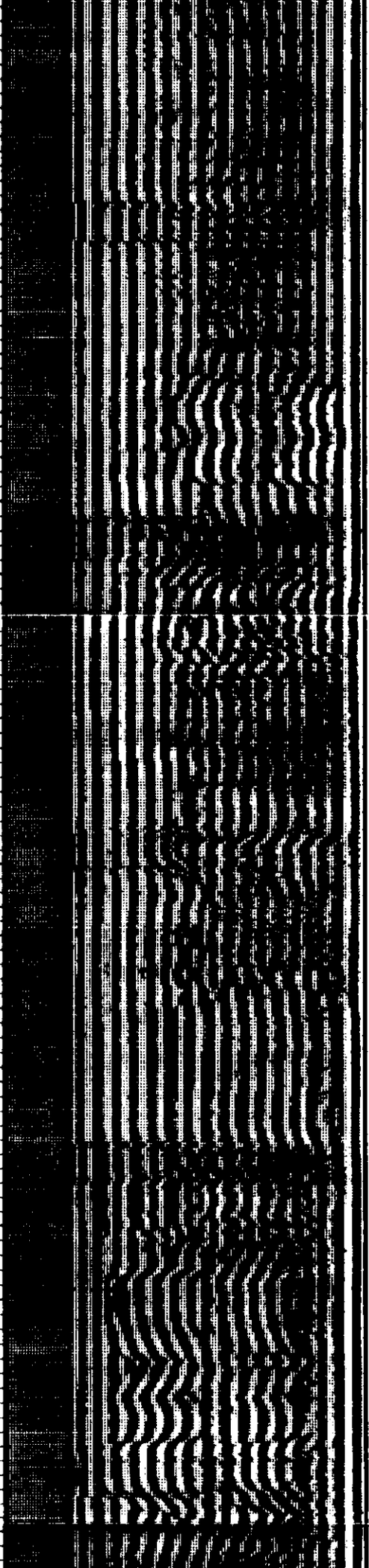
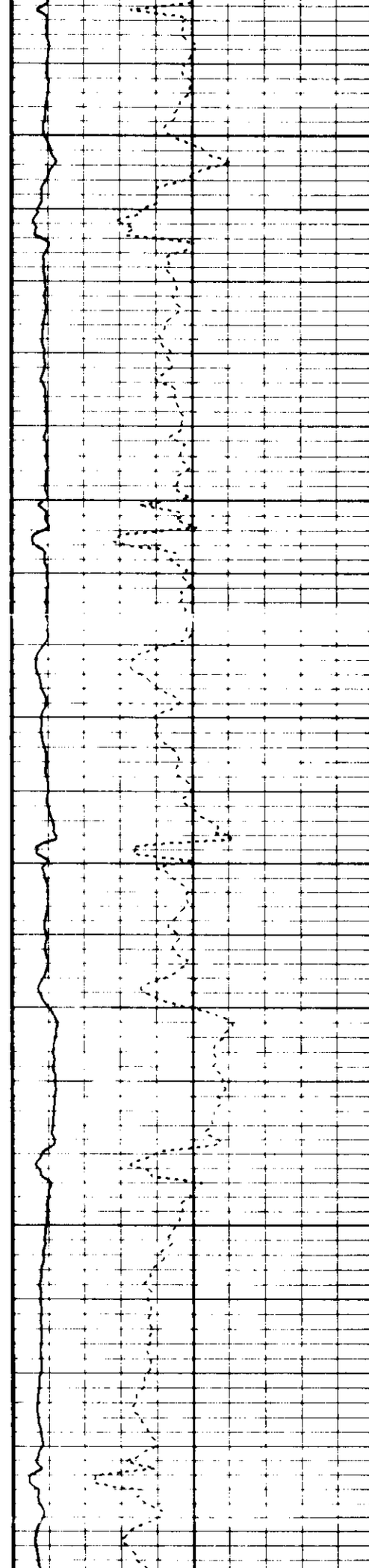
3100

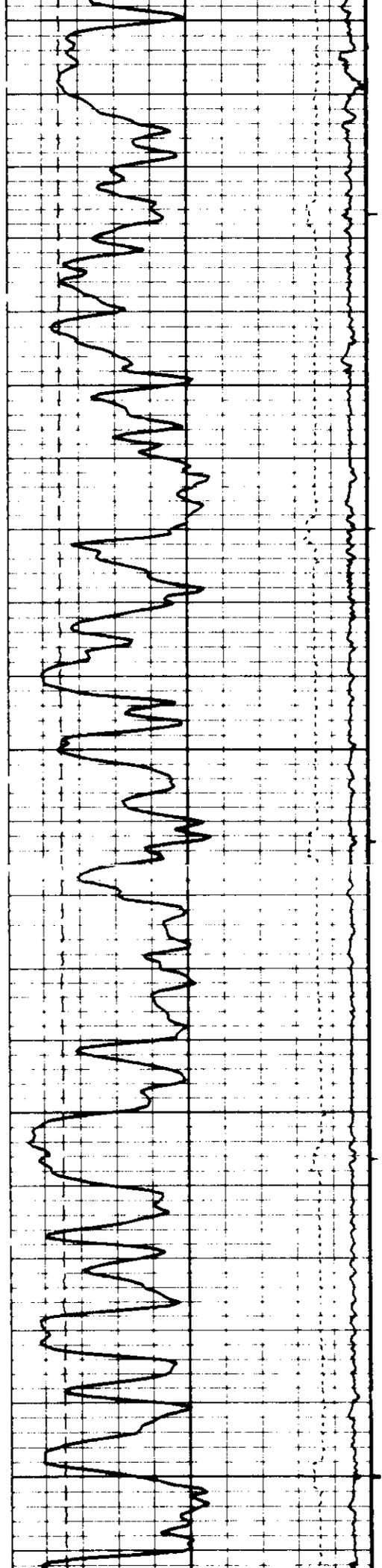




3200

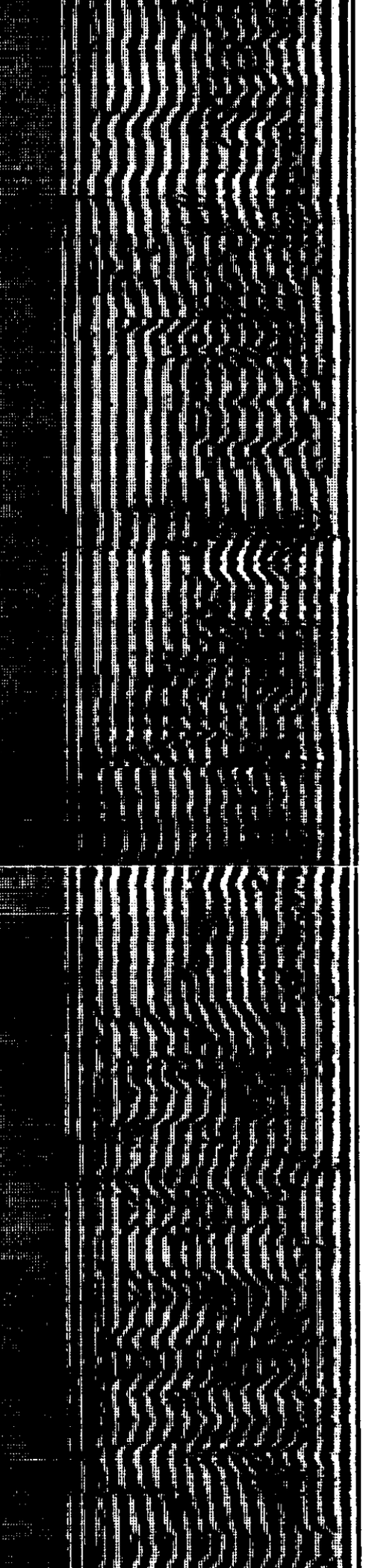
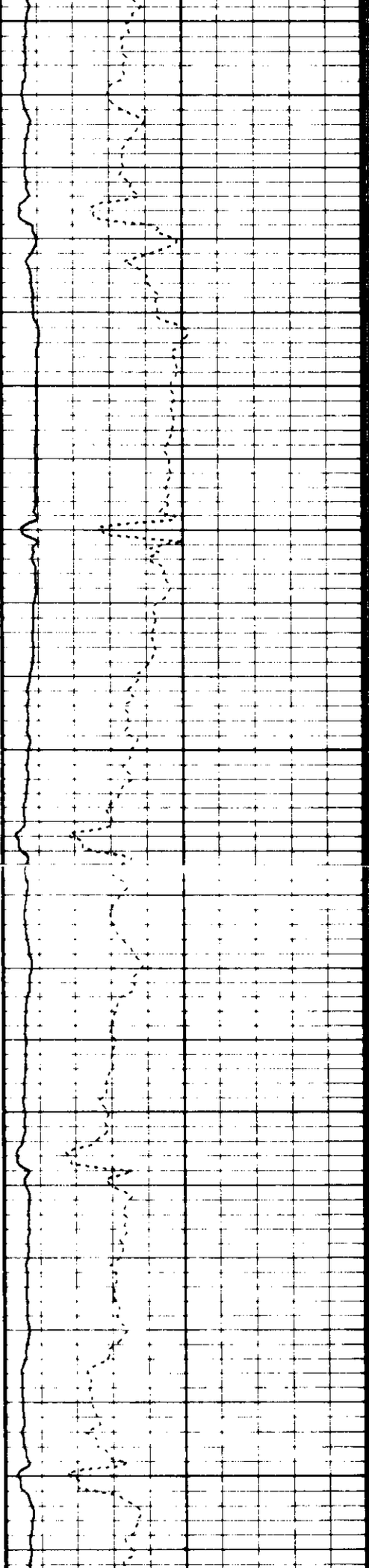
3300

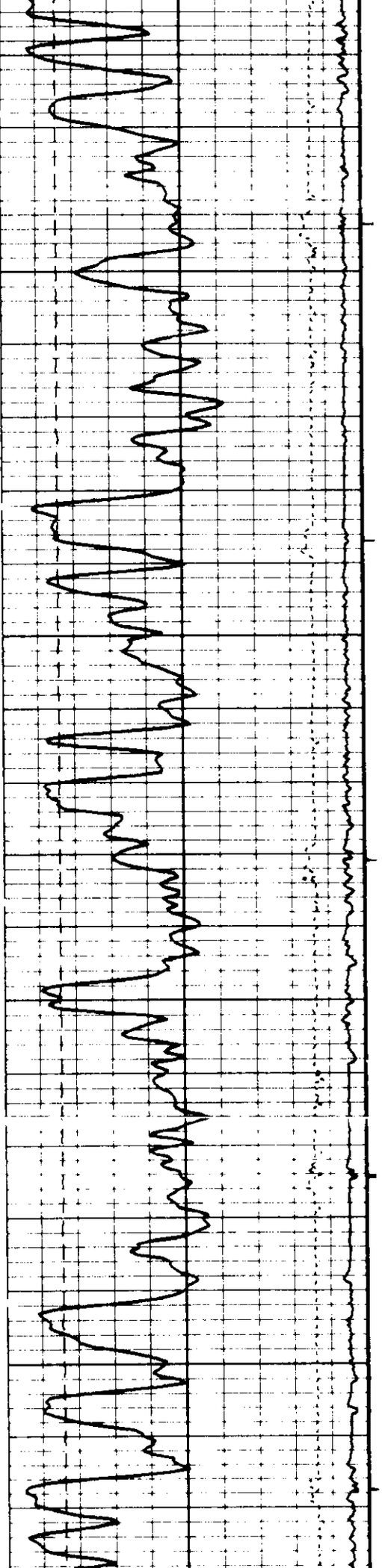




3400

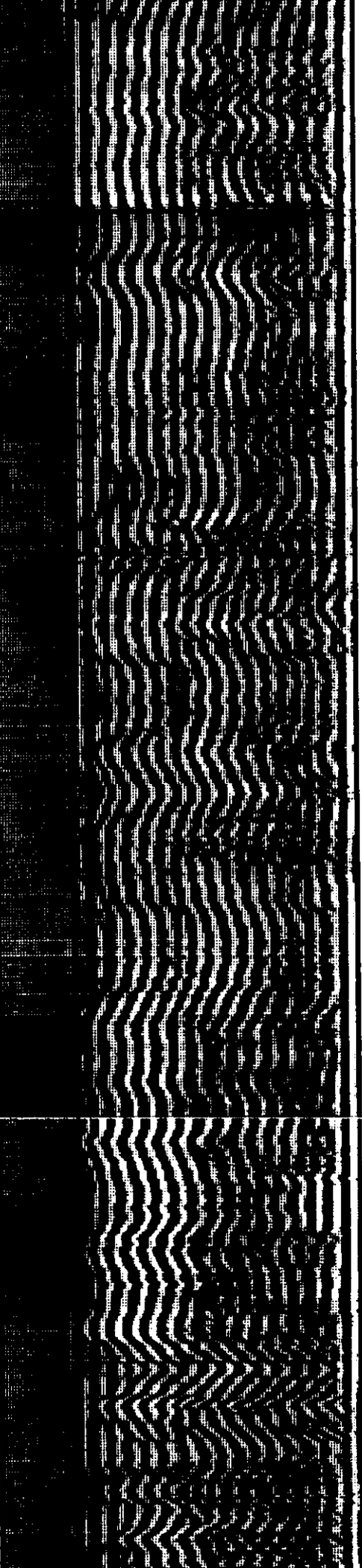
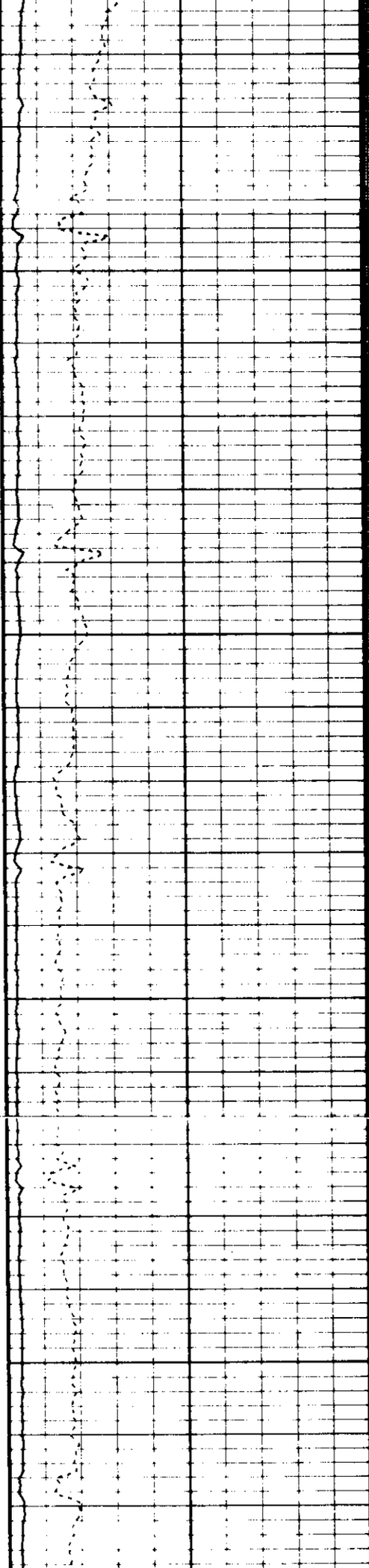
3500

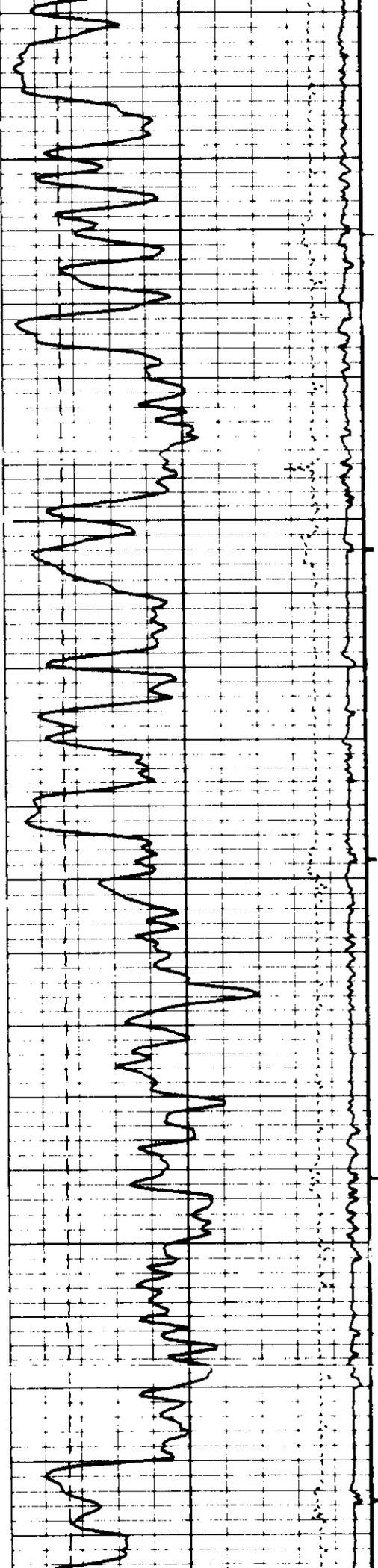




3600

3700

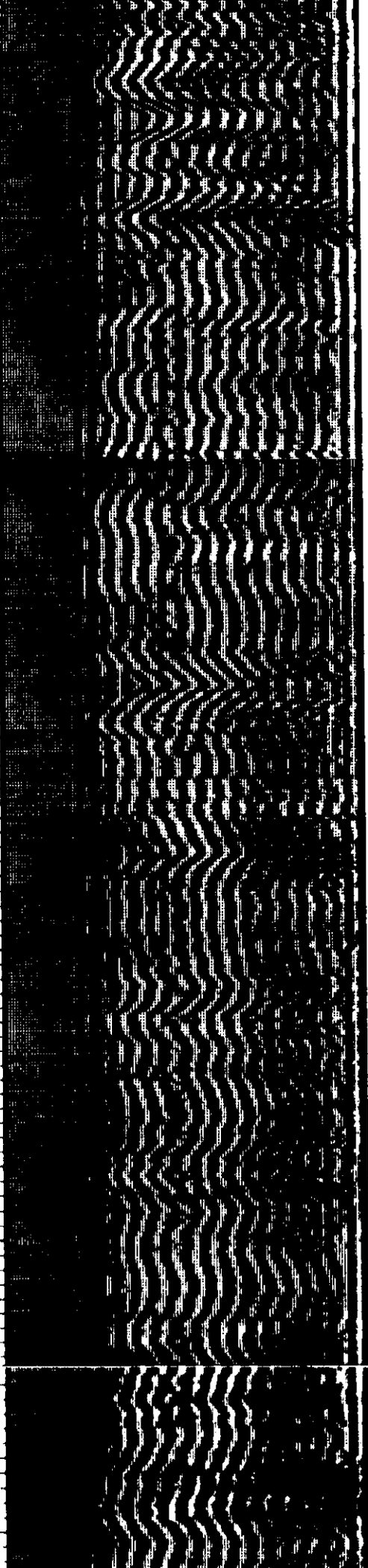
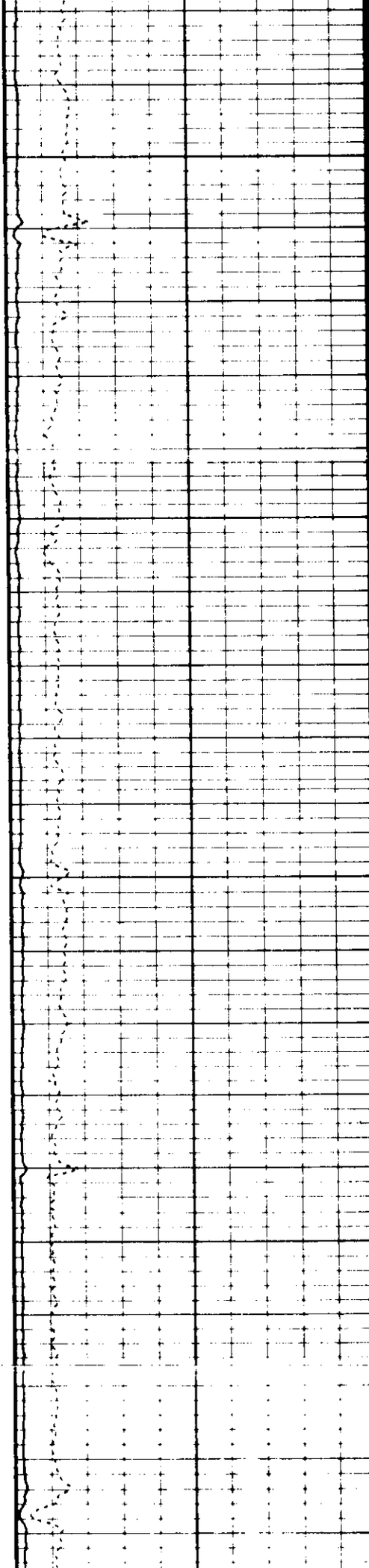


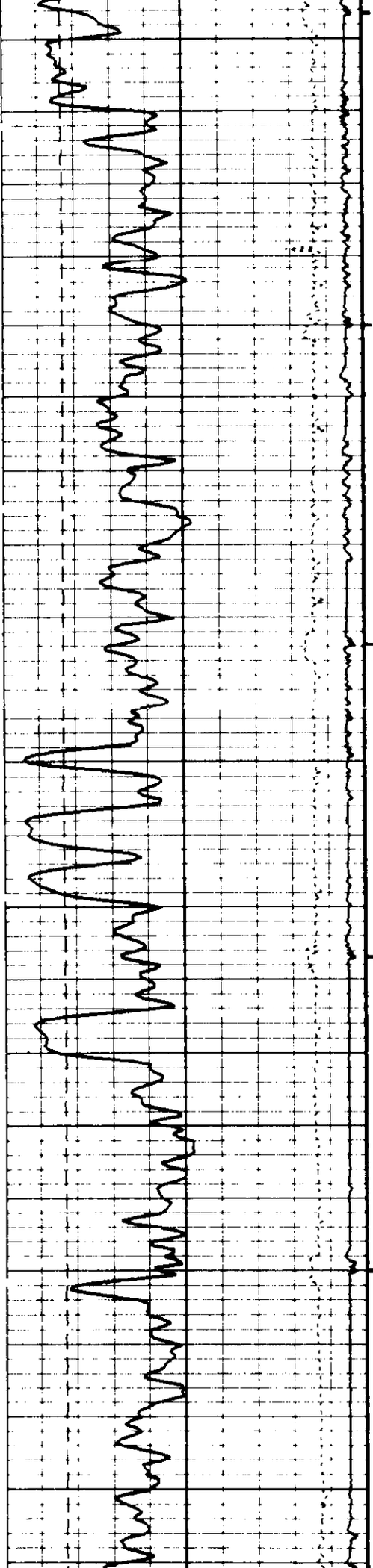


3800

3900

55

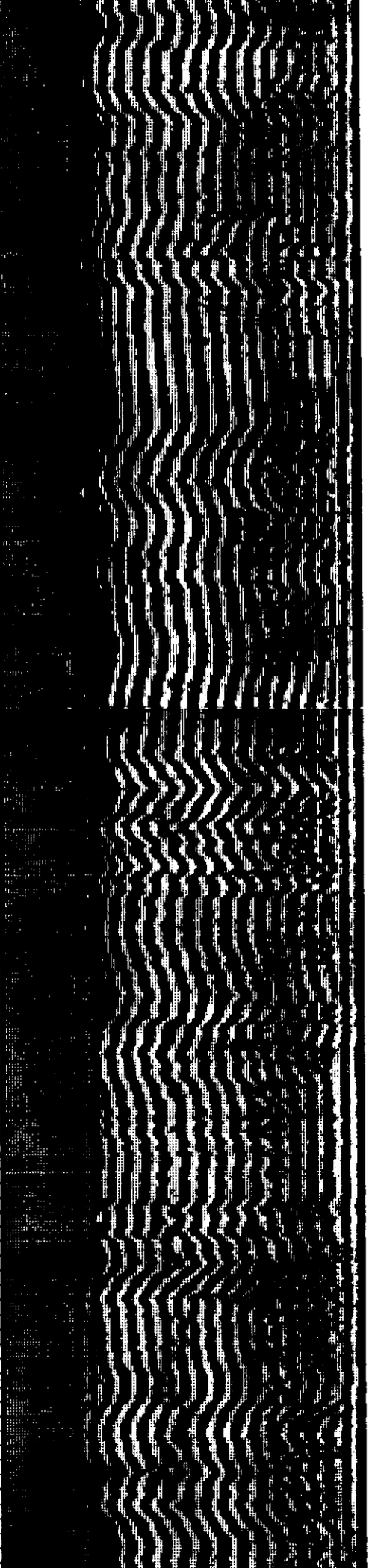
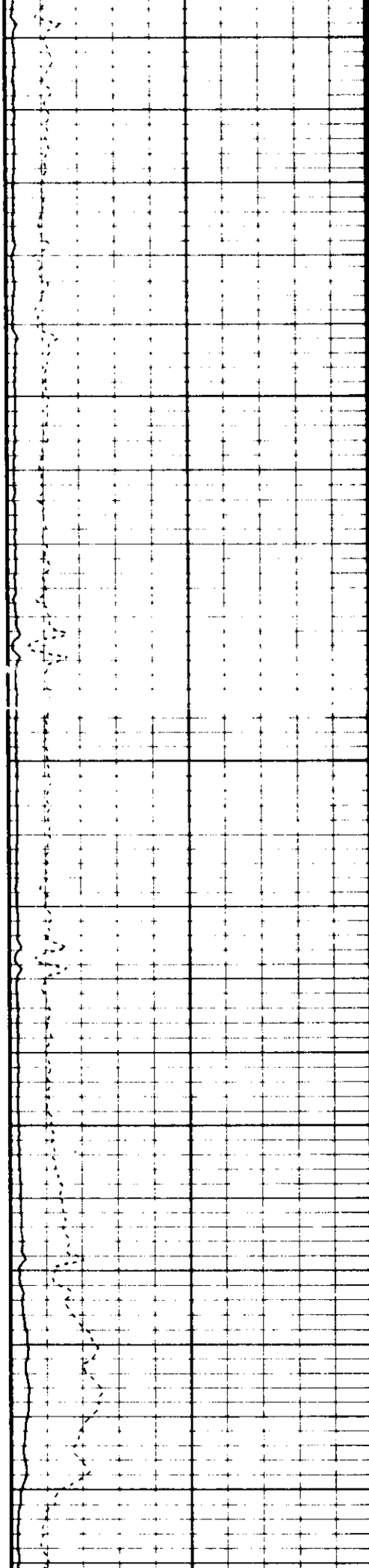


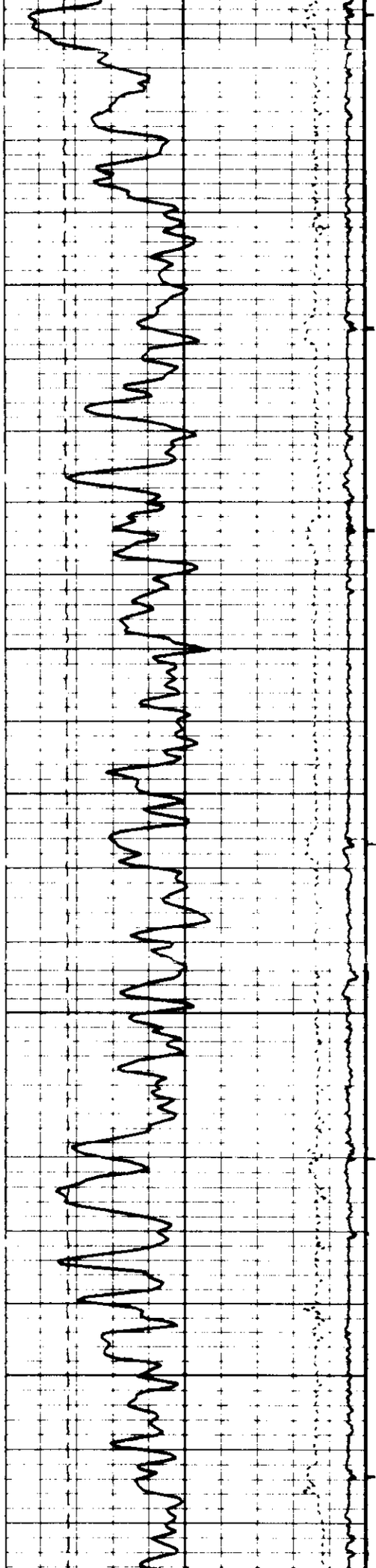


4000

4100

4200

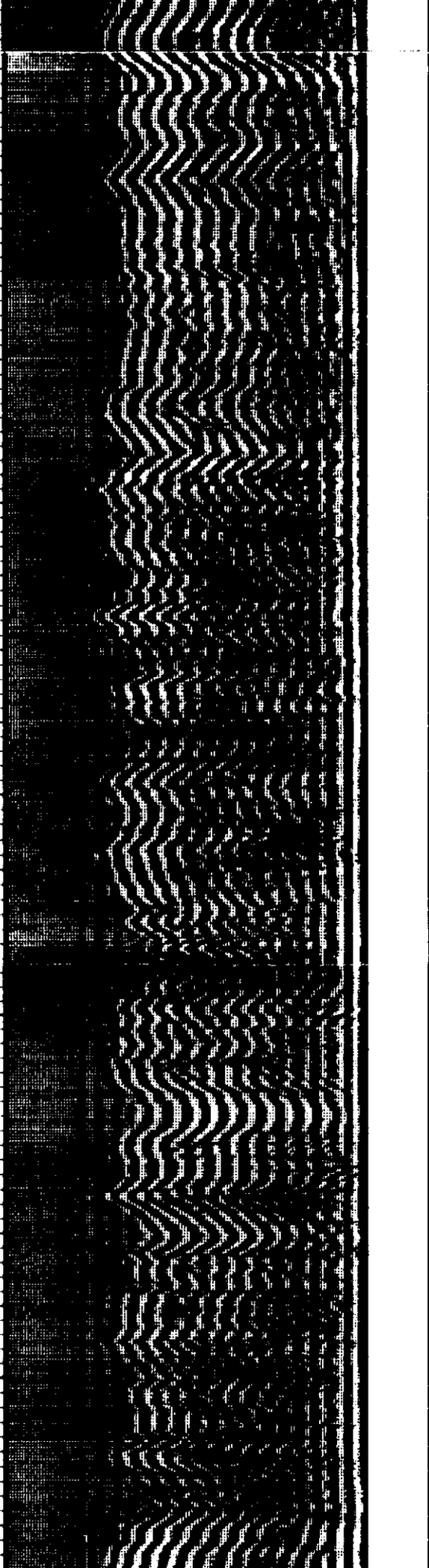
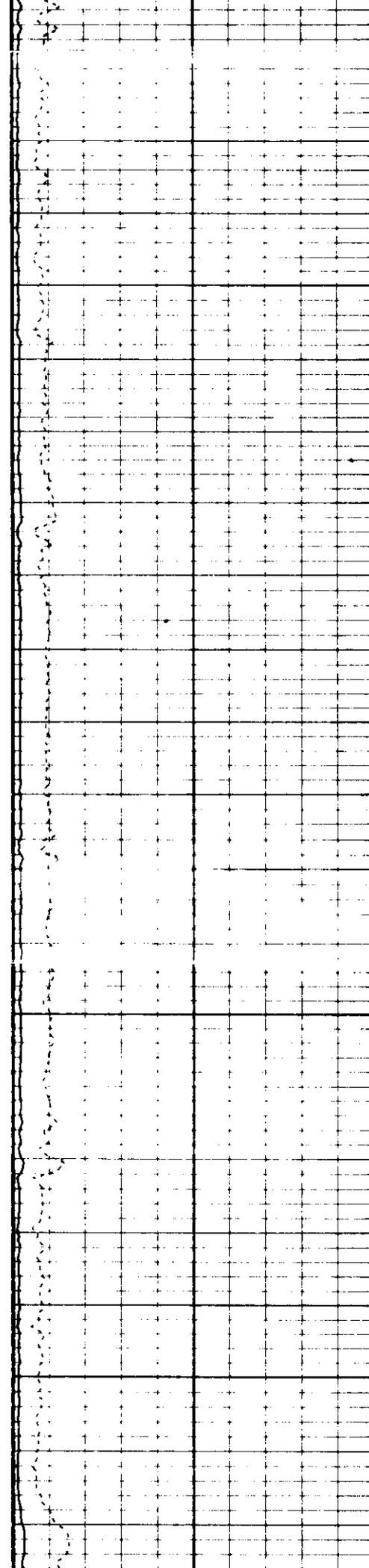


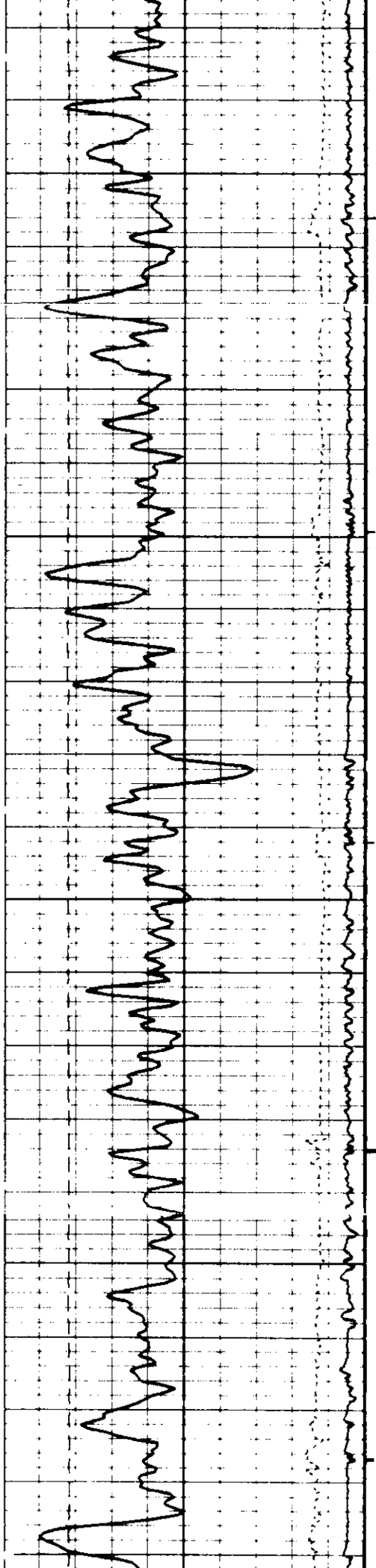


3

4300

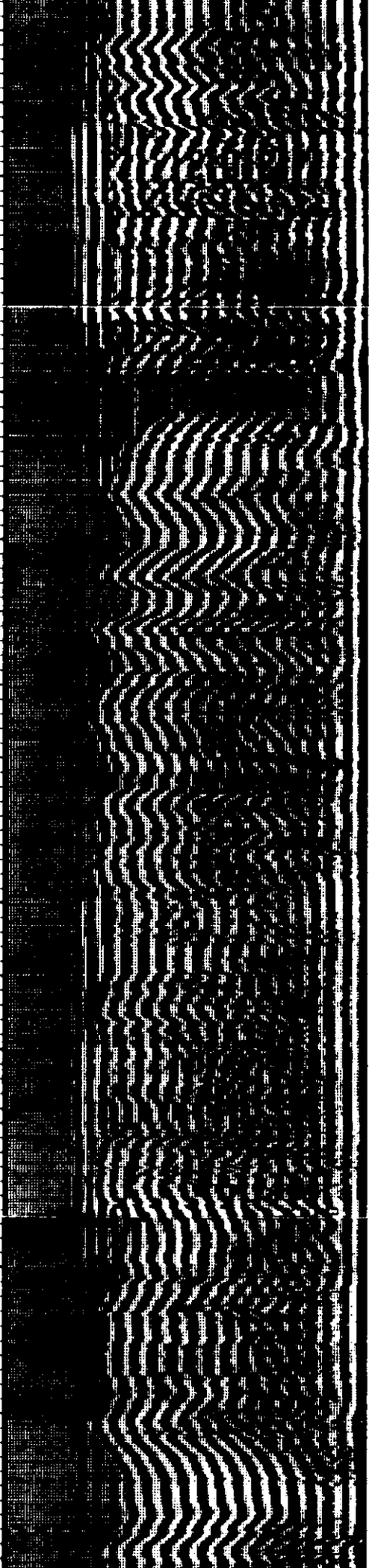
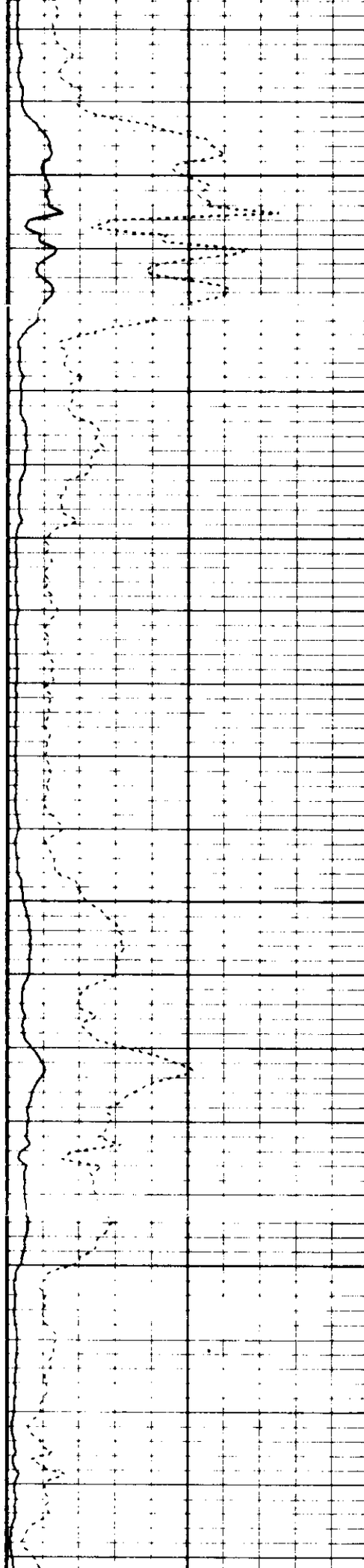
4400

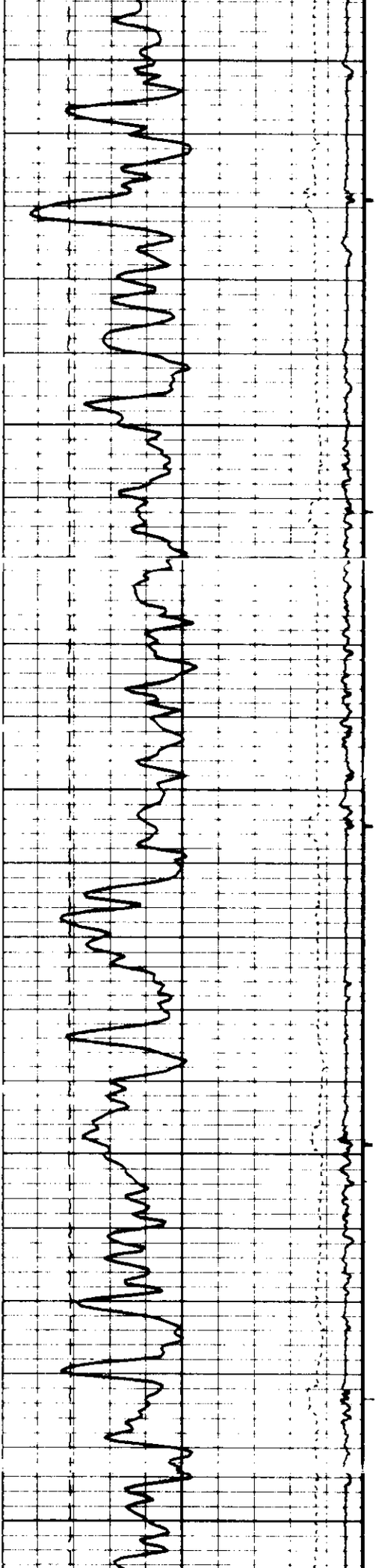




4500

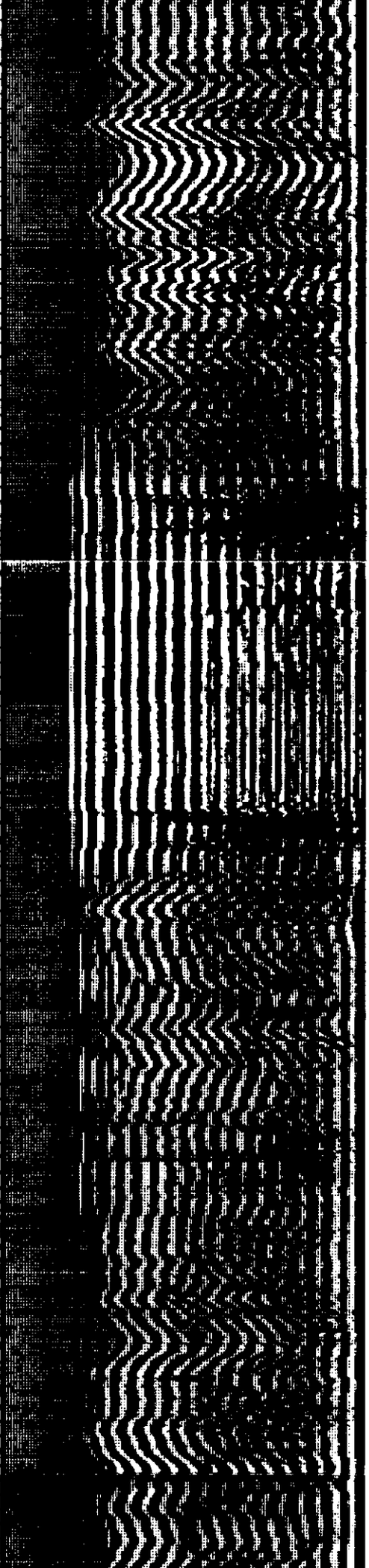
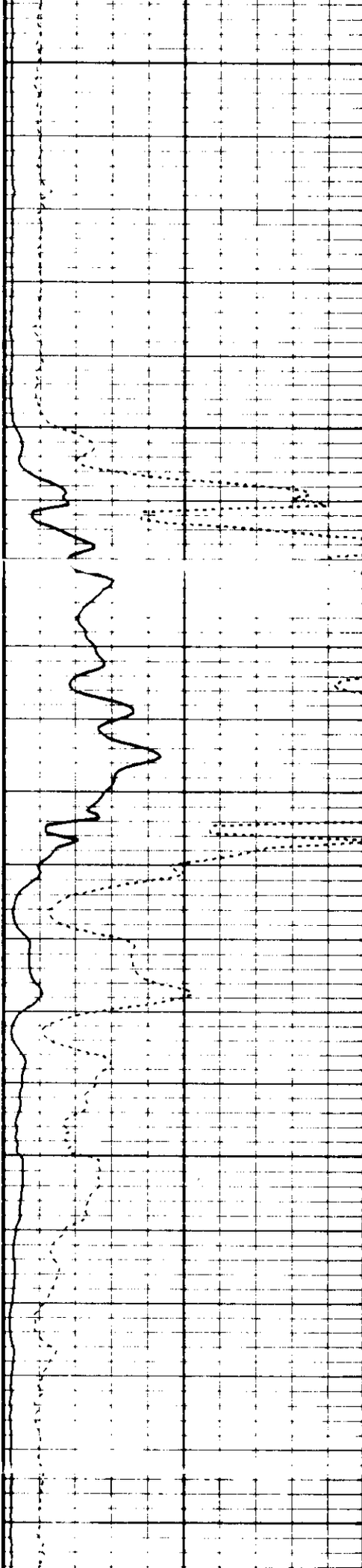
4600

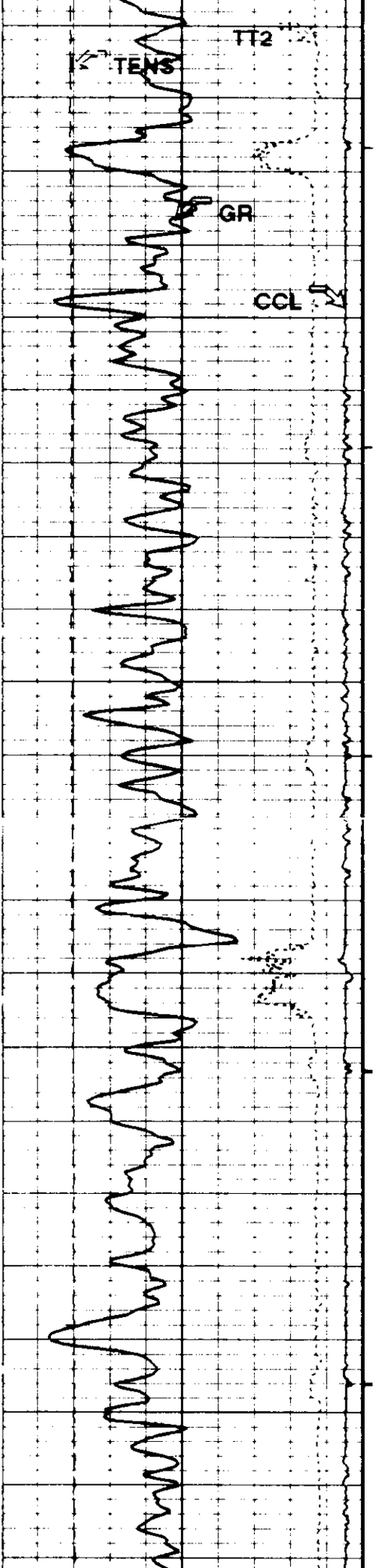




4700

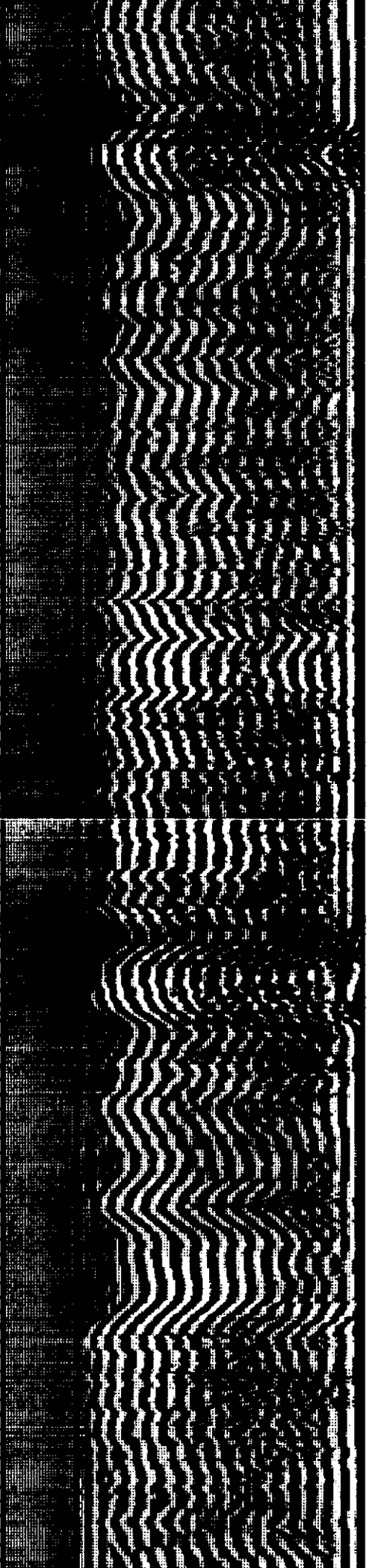
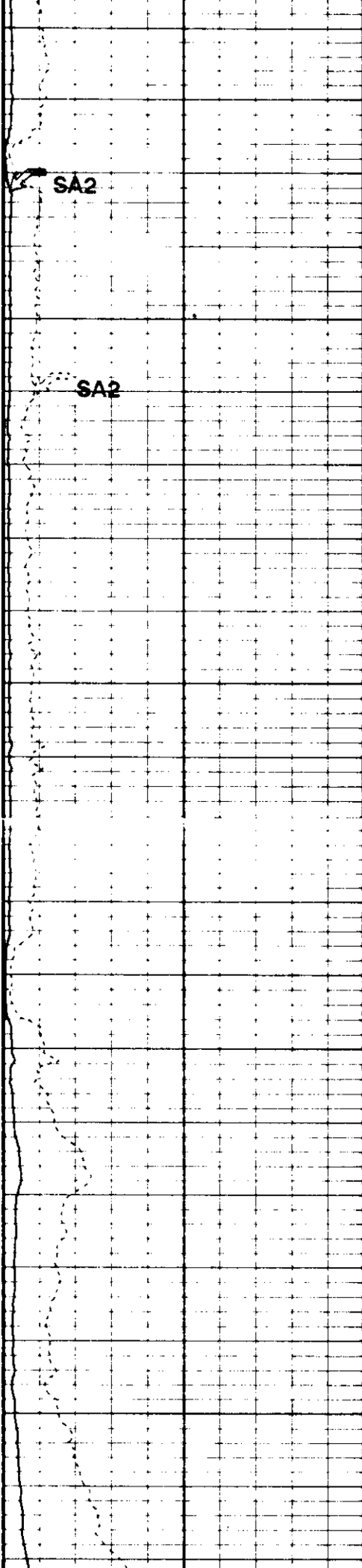
4800

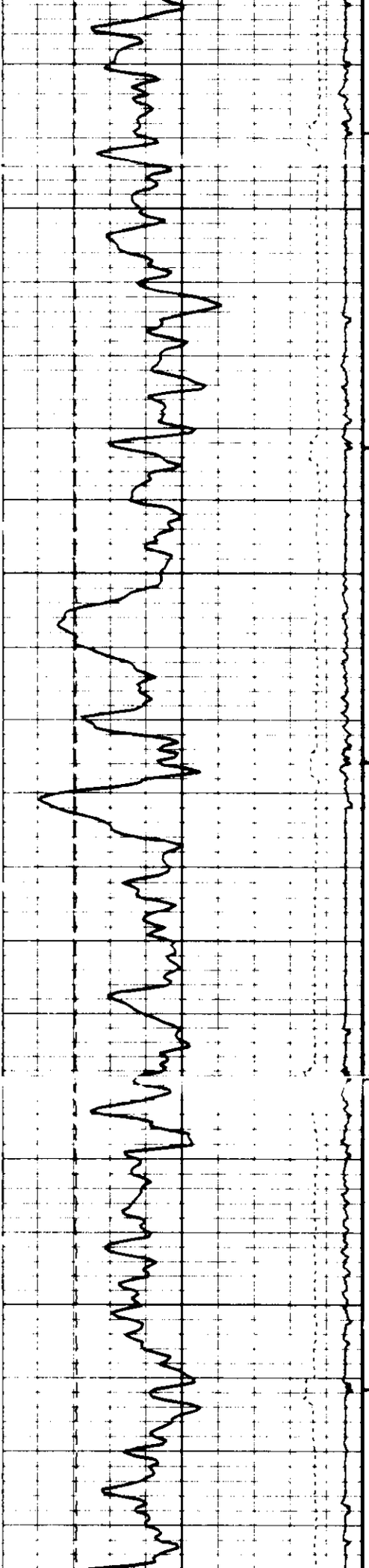




4900

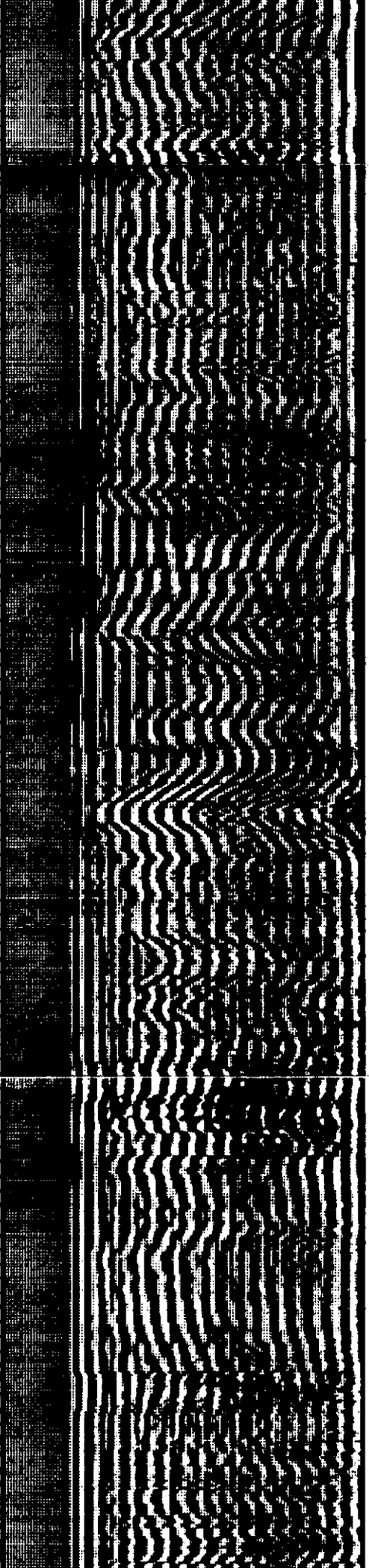
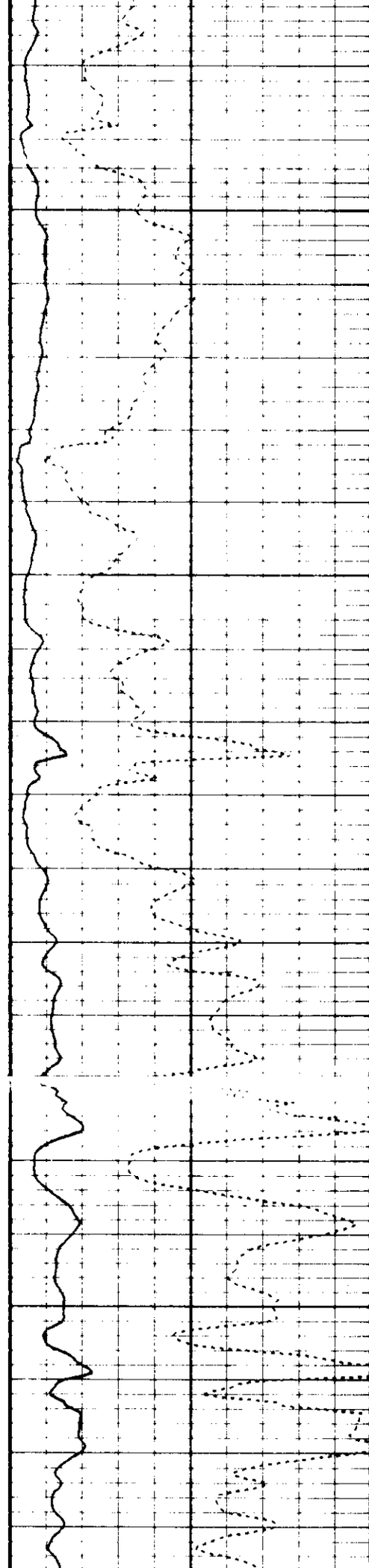
5000

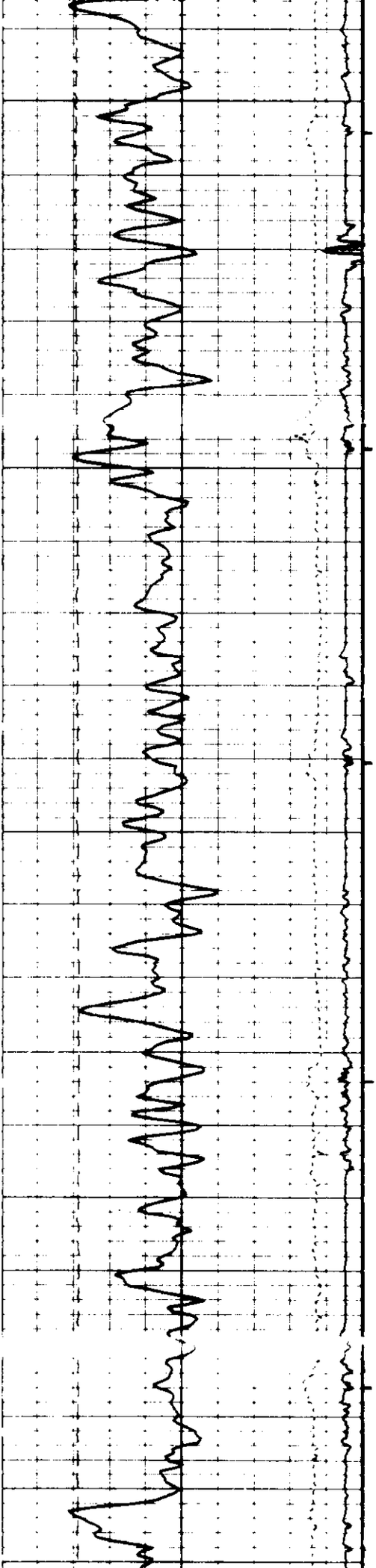




5100

5200

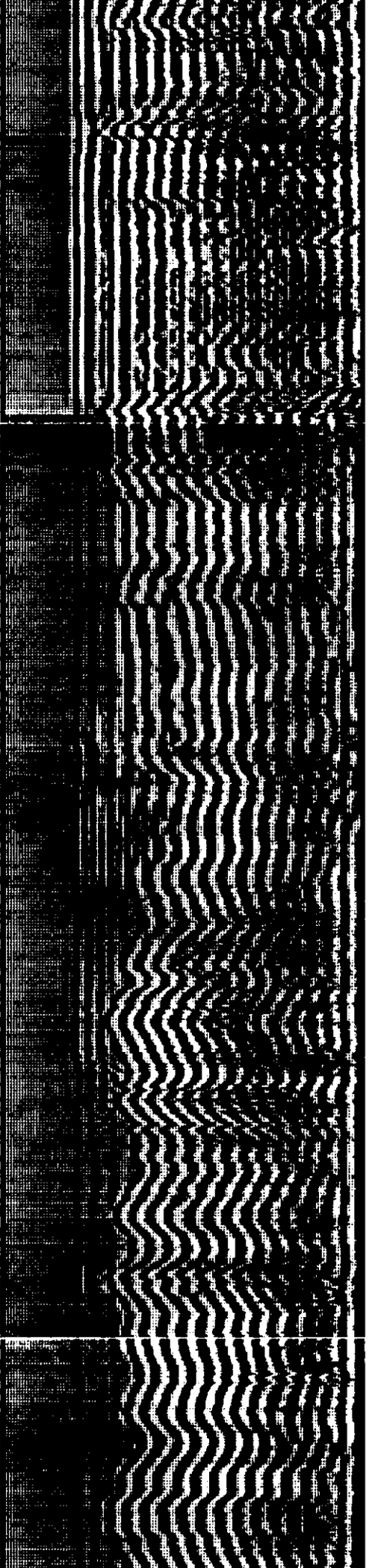
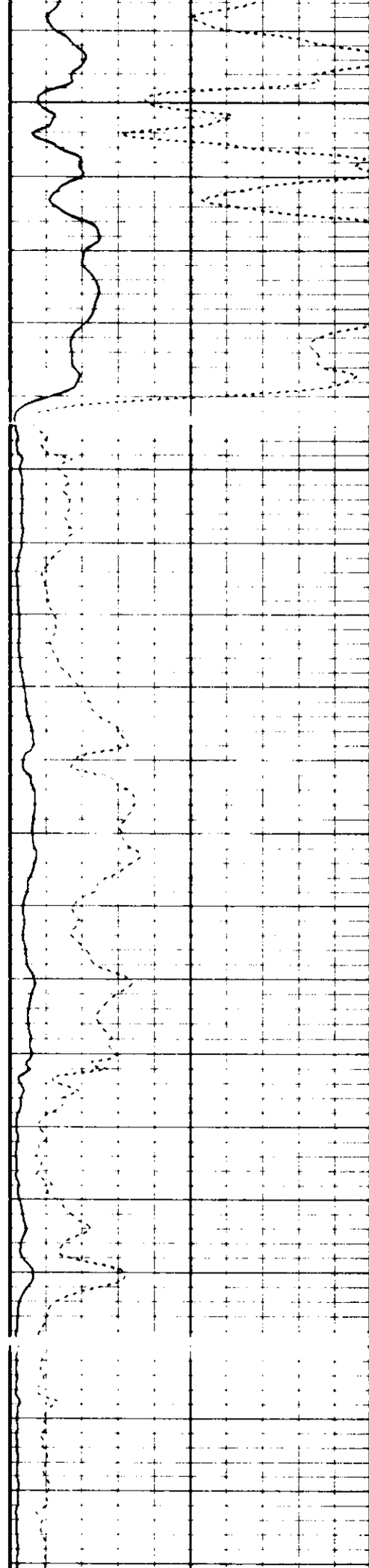


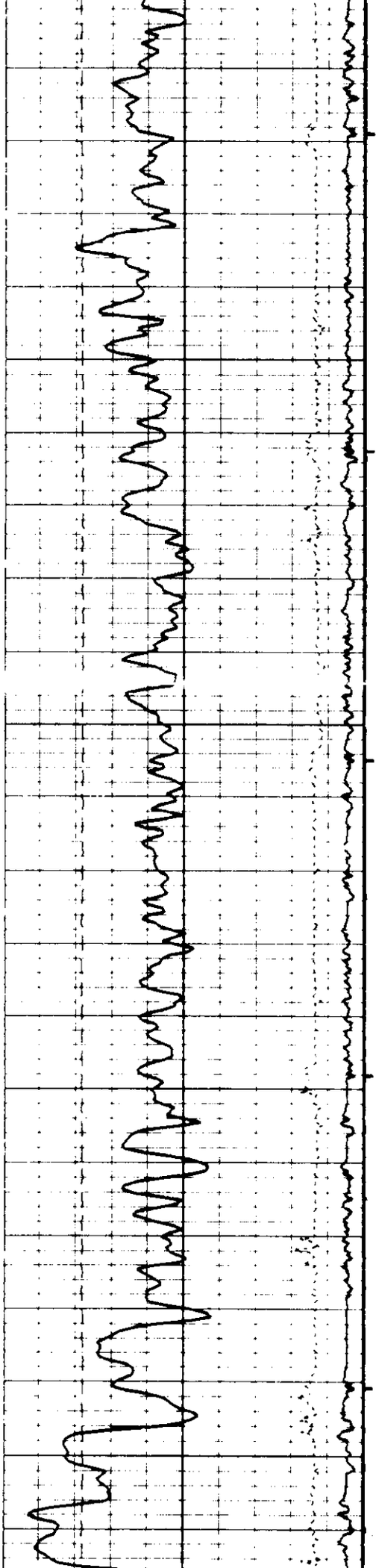


5300

5400

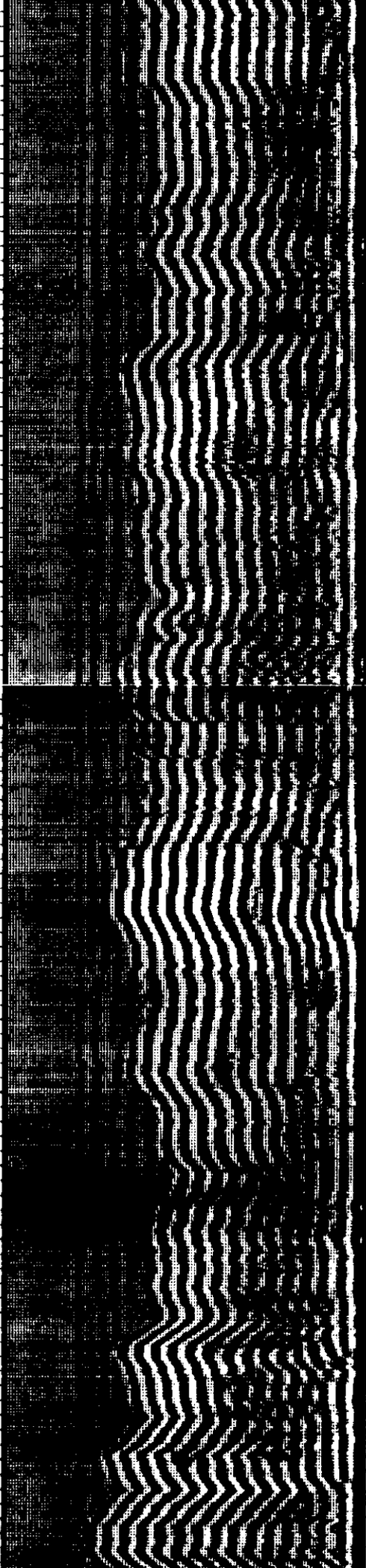
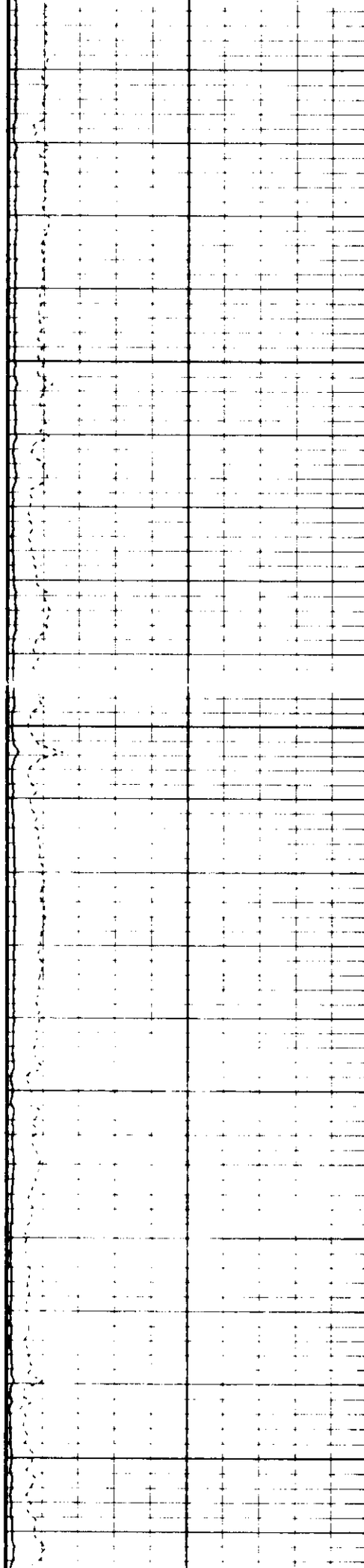
5500

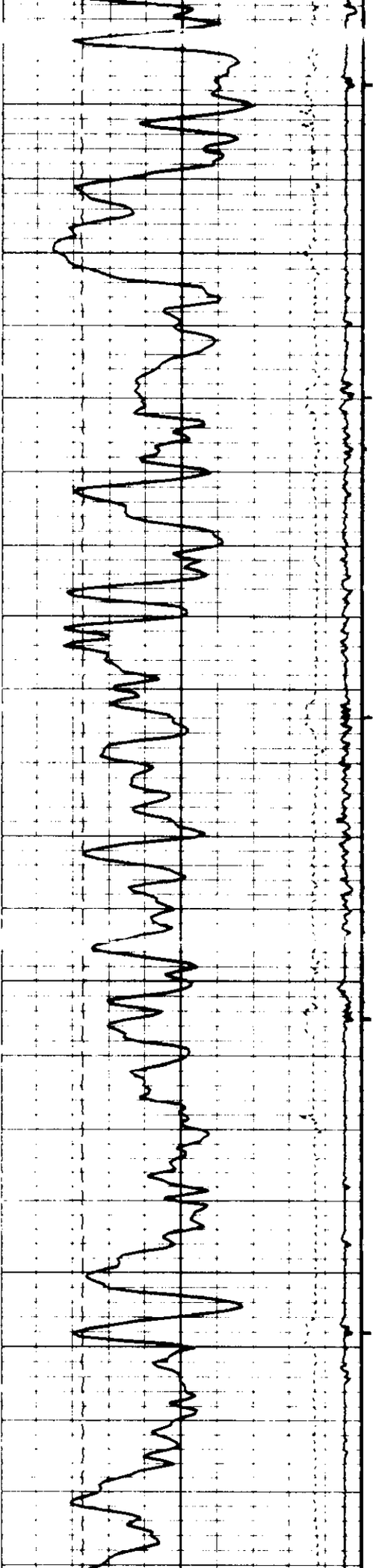




5600

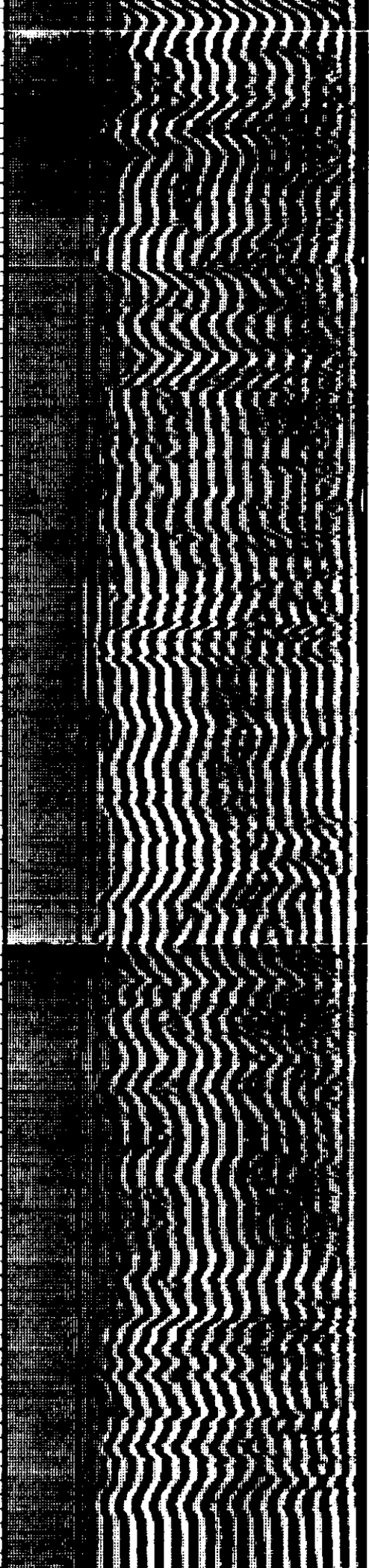
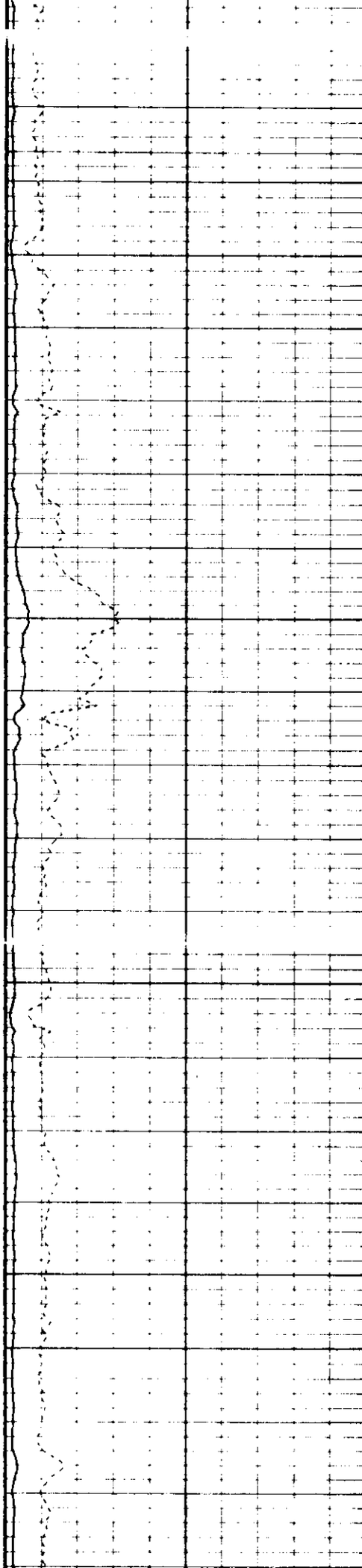
5700

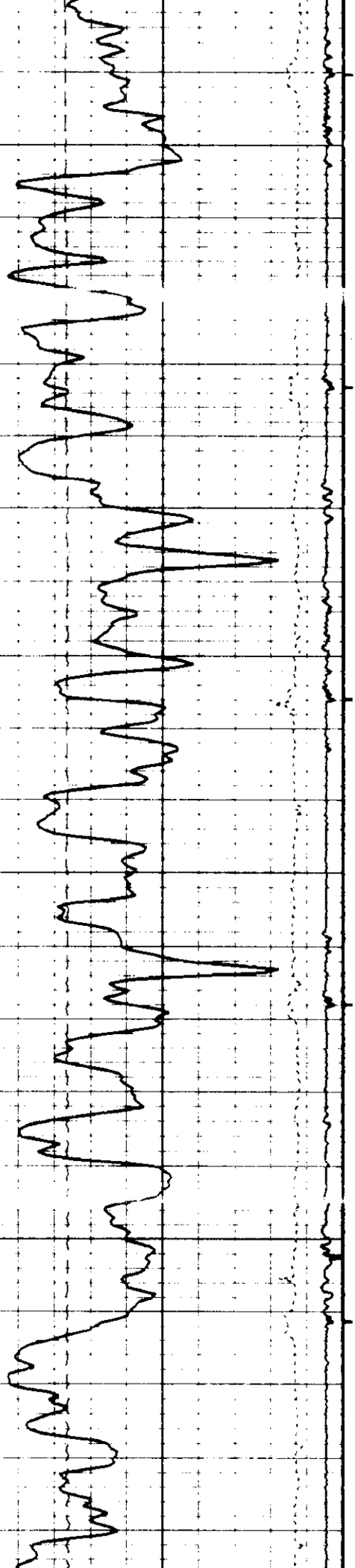




5800

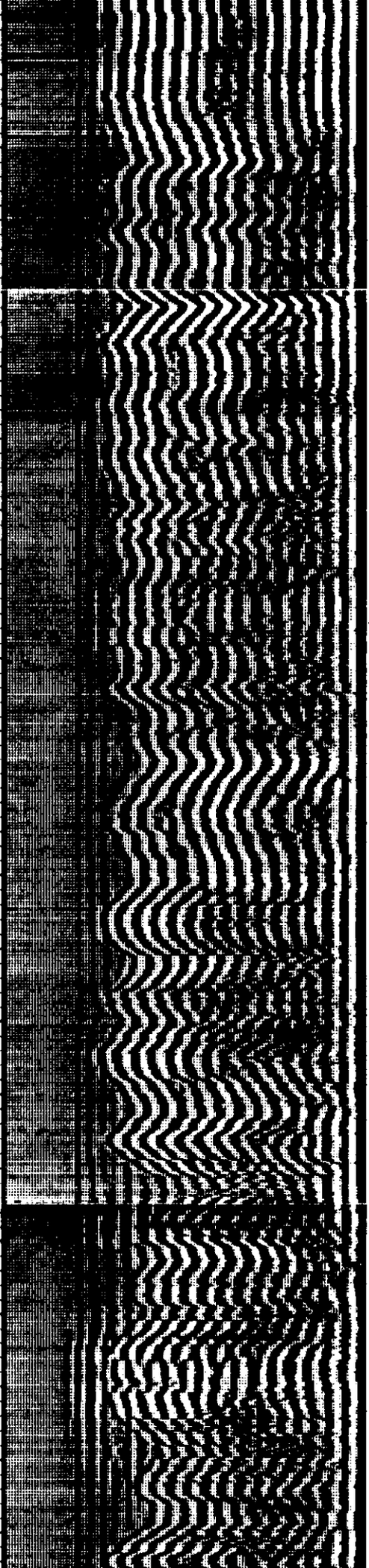
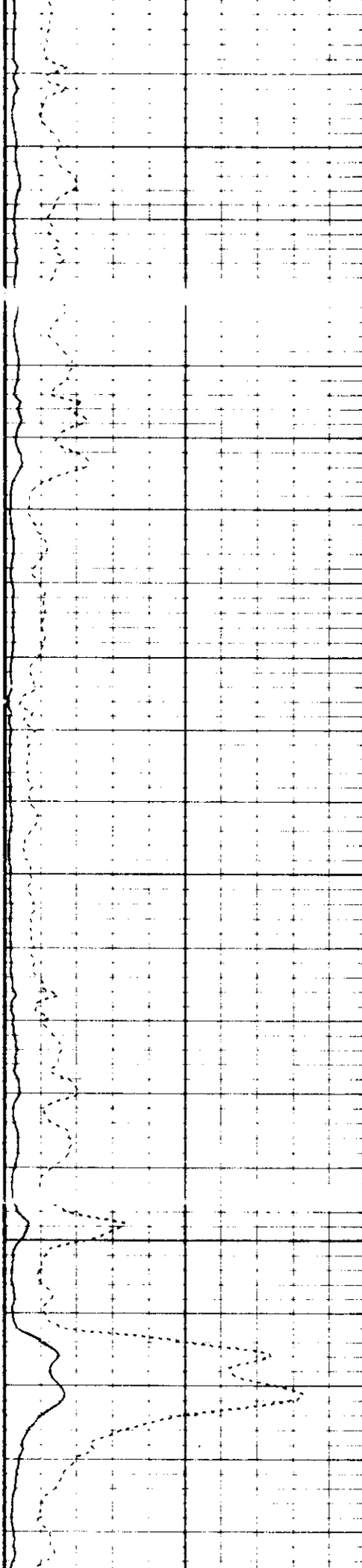
5900

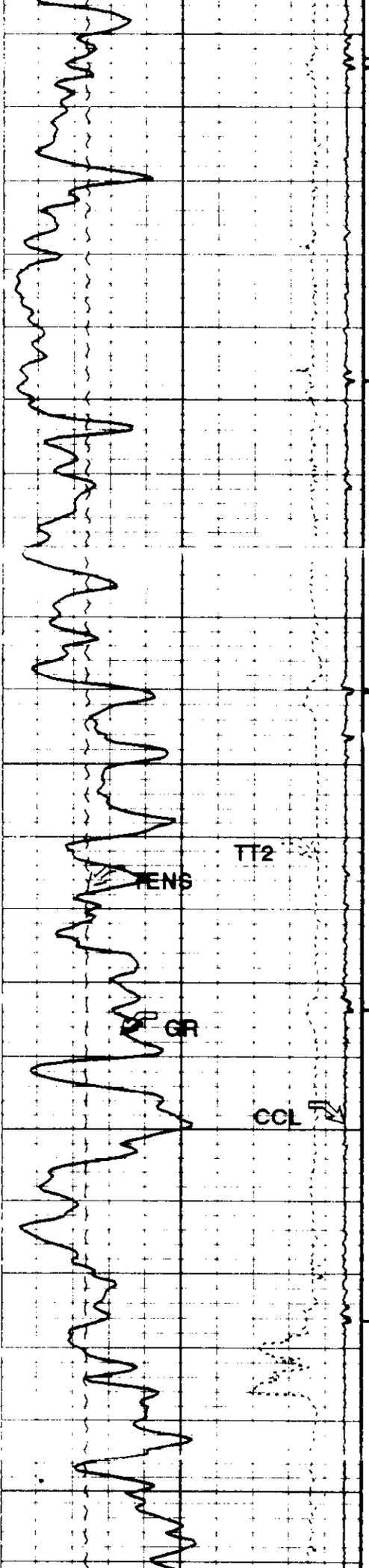




6000

6100





6200

TT2

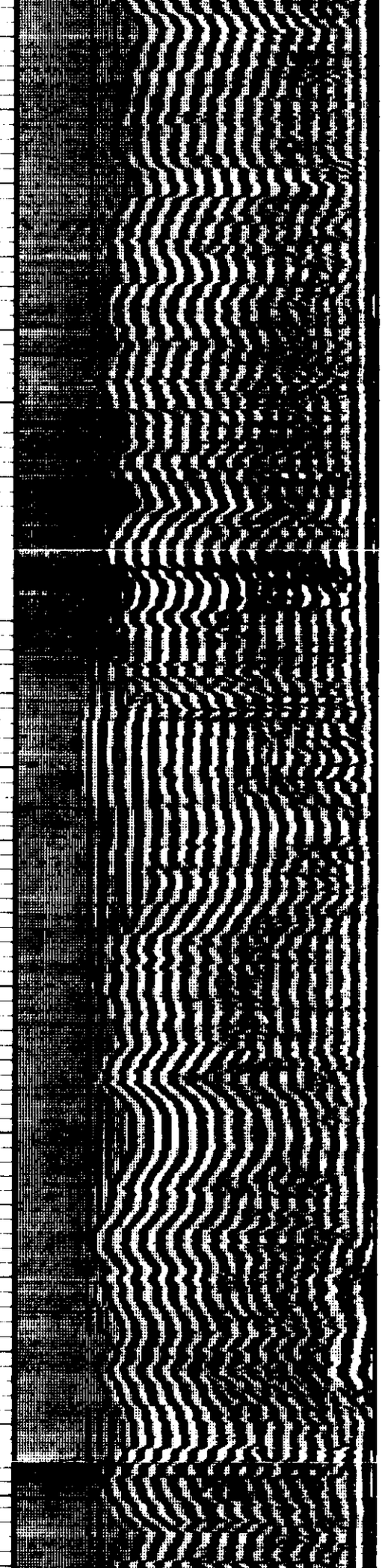
GR

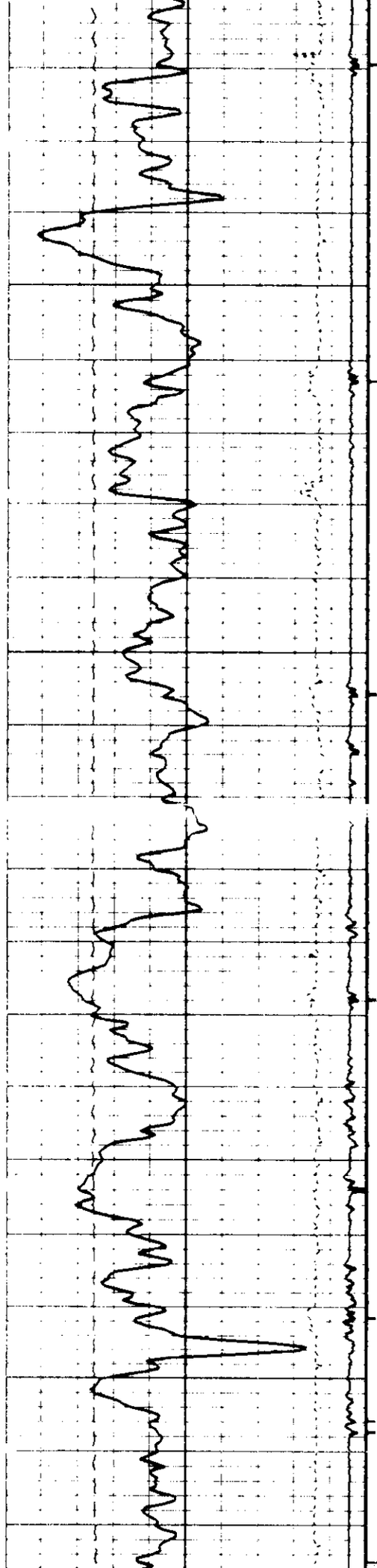
CCL

6300

SA2

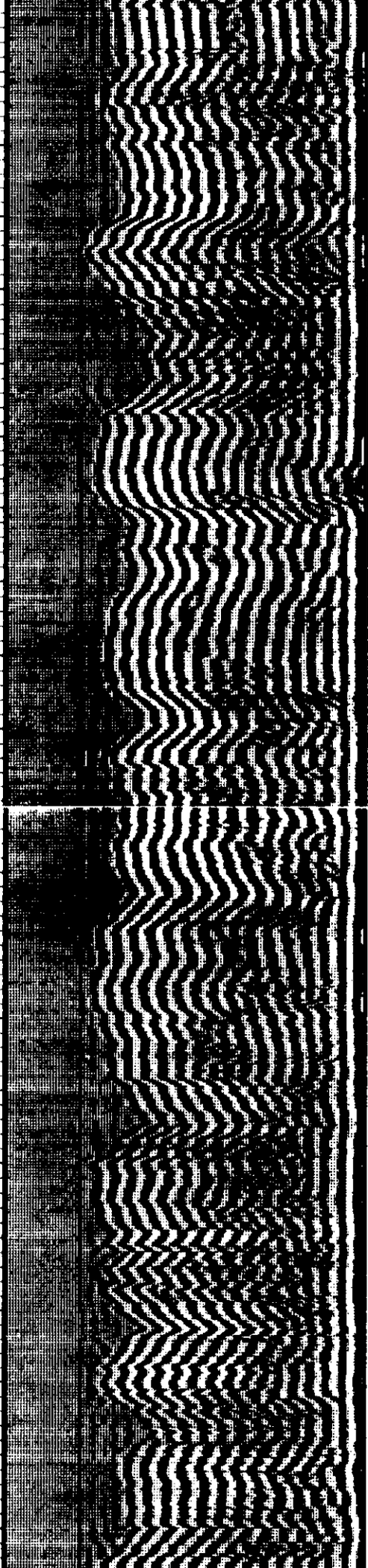
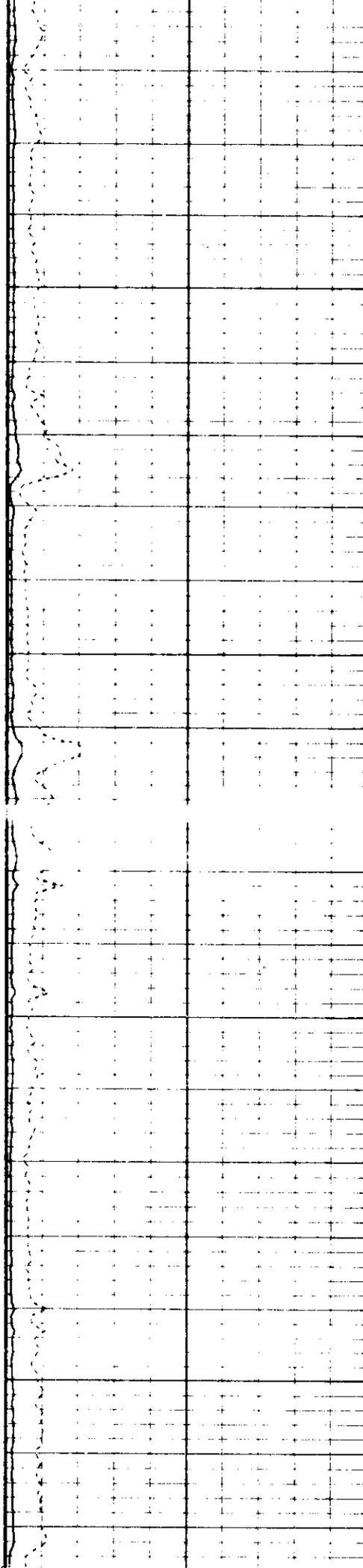
SA2

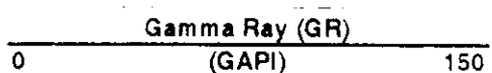
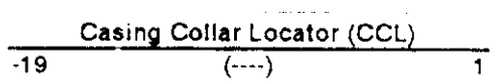
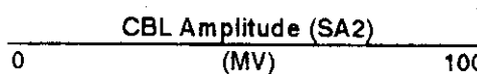
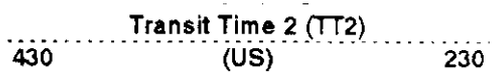
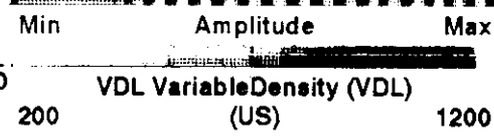
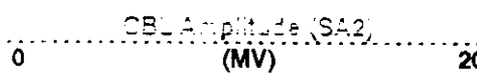
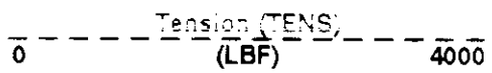
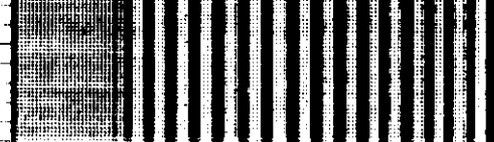
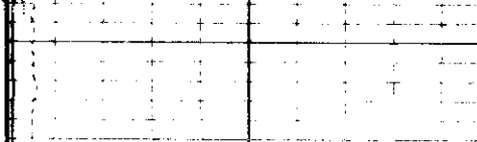
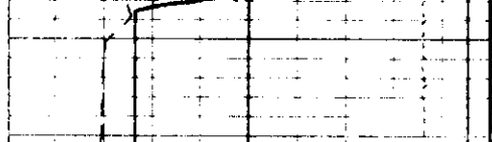




6400

6500





MAIN PASS

PIP SUMMARY

Casing Collars

Time Mark Every 60 S

Parameters

DLIS Name	Description	Value
CCLD	CCL reset delay	12 IN
CCLT	CCL detection level	0.3 V

Format: CBL_VDL Vertical Scale: 5" per 100' Graphics File Created: 30-Aug-1996 16:02

OP System Version: 8B0-430
MCM

SLT-J	8B0-430	SGT-G	8B0-430
CCL-AJ	8B0-430		

Output DLIS Files

DEFAULT SLTJ .005 FN:3 FIELD 30-Aug-1996 16:02

Output DLIS Files

DEFAULT SLTJ .004 FN:2 FIELD 30-Aug-1996 15:54 6592.0 FT 6284.0 FT

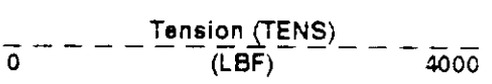
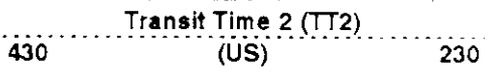
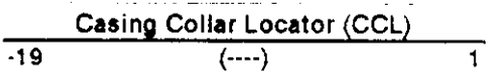
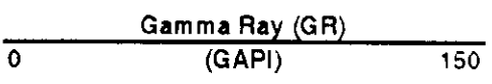
OP System Version: 8B0-430
MCM

SLT-J	8B0-430	SGT-G	8B0-430
CCL-AJ	8B0-430		

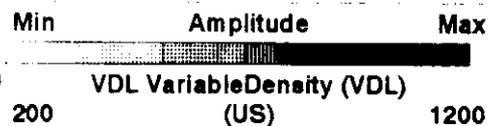
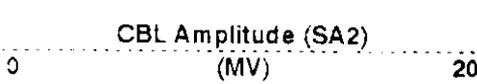
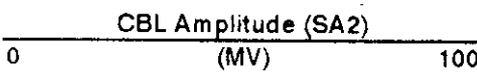
PIP SUMMARY

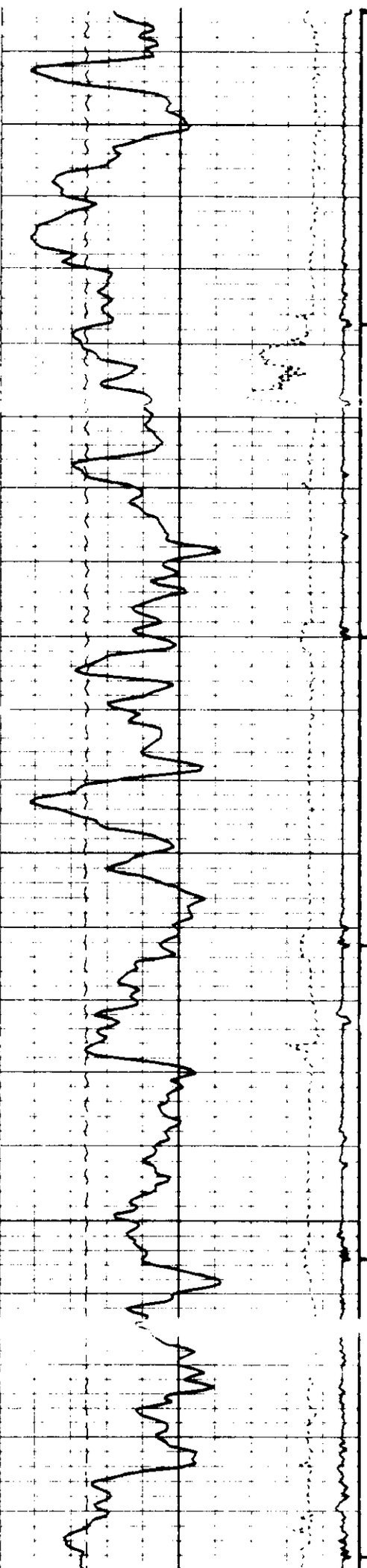
Casing Collars

Time Mark Every 60 S



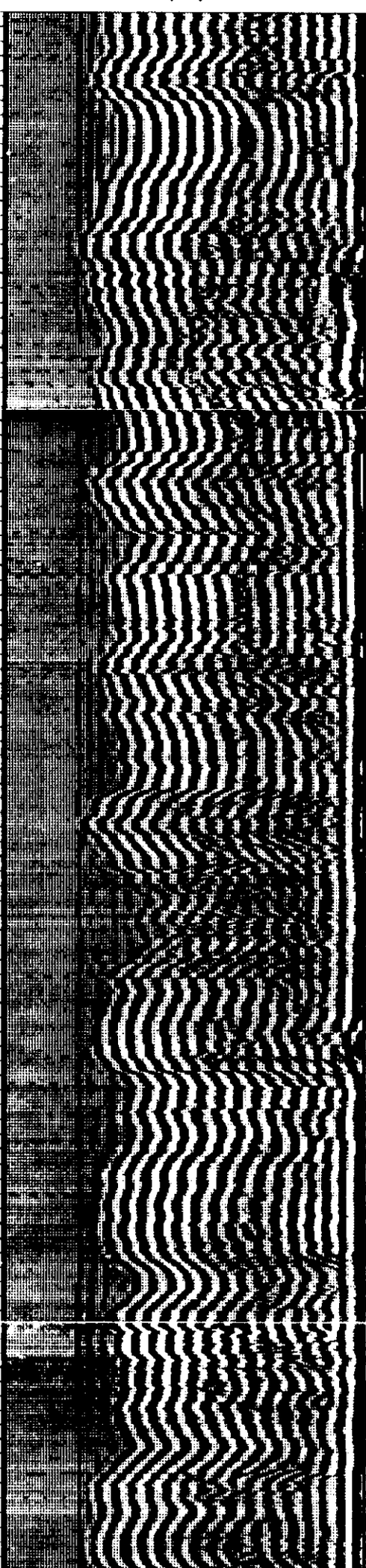
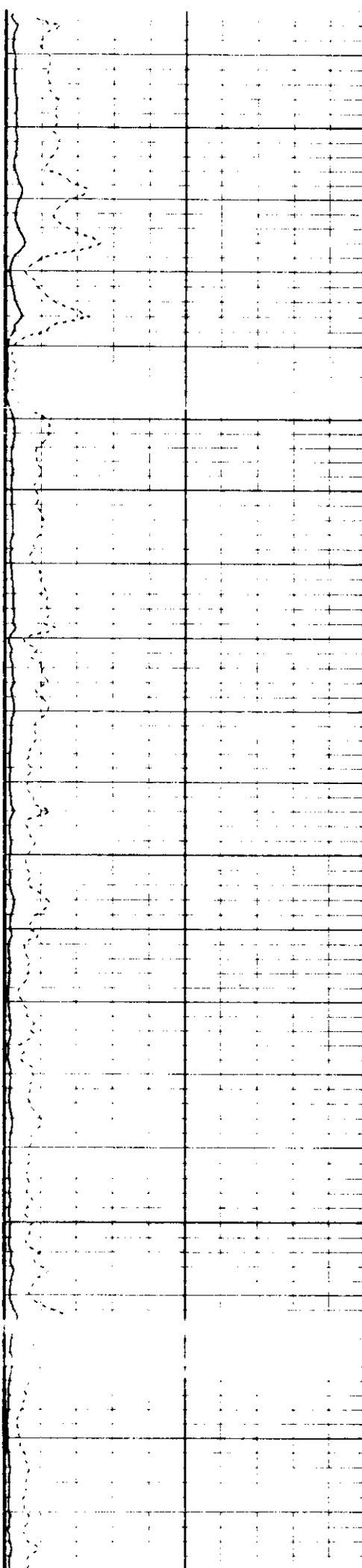
REPEAT SECTION



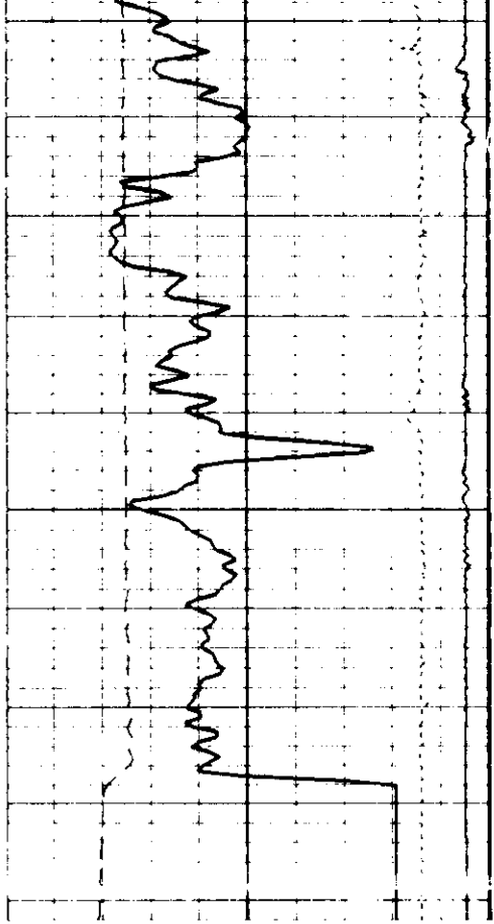


6300

6400



6500

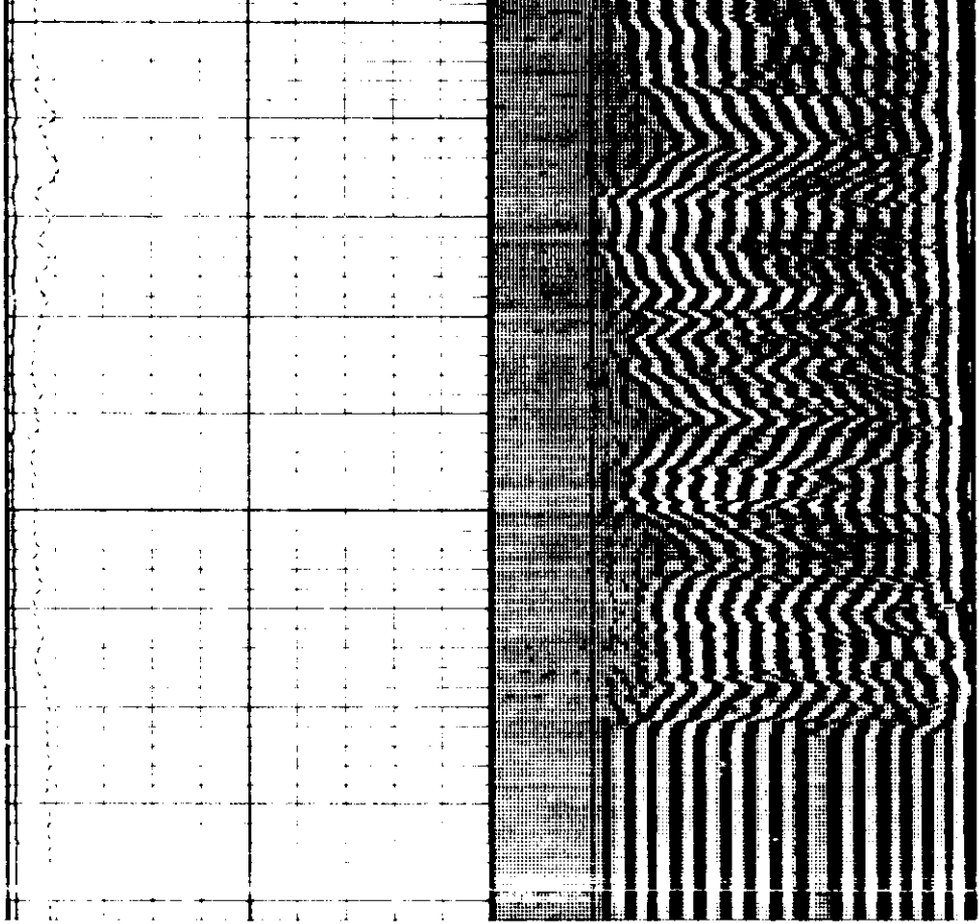


Tension (TENS)
(LBF) 0 4000

Transit Time 2 (TT2)
(US) 430 230

Casing Collar Locator (CCL)
(----) -19 1

Gamma Ray (GR)
(GAPI) 0 150



CBL Amplitude (SA2)
(MV) 0 20

CBL Amplitude (SA2)
(MV) 0 100



Min Amplitude Max
200 (US) 1200

REPEAT SECTION

PIP SUMMARY

Casing Collars

Time Mark Every 60 S

Parameters

DLIS Name	Description	Value
CCLD	CCL reset delay	12 IN
CCLT	CCL detection level	0.3 V

Format: CBL_VDL Vertical Scale: 5" per 100' Graphics File Created: 30-Aug-1996 15:54

OP System Version: 8B0-430
MCM

SLT-J	8B0-430	SGT-G	8B0-430
CCL-AJ	8B0-430		

Output DLIS Files

DEFAULT	SLTJ .004	FN:2	FIELD	30-Aug-1996 15:54
---------	-----------	------	-------	-------------------

COMPANY: PETROGLYPH OPERATING COMPANY

BOTTOM LOG INTERVAL	6576 F
---------------------	--------

WELL: UTE TRIBAL # 04-09
FIELD: ANTELOPE CREEK
COUNTY: DUCHESNE
STATE: UTAH

DRILL FLOOR	5382.8 F
GROUND LEVEL	5385.8 F

RECEIVED SEP - 5 1996